

# Advisory Circular

Subject: Design and Installation Details Date: DRAFT AC No.: 150/5340-30J

for Airport Visual Aids Initiated by: AAS-100 Change:

## 2 1. **Purpose.**

This advisory circular (AC) provides guidance and recommendations on the installation of airport visual aids.

### 5 2. Cancellation.

This AC cancels AC 150/5340-30H, *Design and Installation Details for Airport Visual Aids*, dated July 21, 2014.

### 3. **Application.**

The Federal Aviation Administration (FAA) recommends the guidance and specifications in this AC for Design and Installation Details for Airport Visual Aids. In general, use of this AC is not mandatory. However, use of this AC is mandatory for all projects funded with federal grant monies through the Airport Improvement Program (AIP) and with revenue from the Passenger Facility Charges (PFC) Program. See Grant Assistance No. 34, *Policies, Standards, and Specifications*, and PFC Assurance No. 9, *Standards and Specifications*. All lighting configurations contained in this standard are a means acceptable to the Administrator to meet the lighting requirements of Title 14 CFR Part 139, *Certification of Airports*, Section 139.311, *Marking, Signs and Lighting*. See exception in paragraph 2.3.1.2.

### 4. **Principal Changes.**

Changes are marked with vertical bars in the margin. The AC incorporates the following principal changes:

- 1. Paragraph <u>1.6</u> is added to prohibit non-certified devices from attachment to the HV series power circuit.
- 2. Paragraph <u>6.7.1.5</u> deletes the note about separate power sources for wind cone obstruction lights.

- 3. Paragraph <u>7.4.2</u> is updated to move installation- specific information for REIL to paragraph 7.7.
  - 4. Paragraph 7.5.4.4.5 adds a note to explain what flight inspection personnel consider when evaluating the Precision Approach Path Indicator (PAPI) Obstacle Clearance Surface (OCS) and objects that are outside the surface. The reader is directed to paragraph 7.7.6.6.4 item 3 for additional information.
  - 5. Paragraph <u>7.7.6.6.4</u> item <u>6</u> is updated to explain obstacles outside the PAPI OCS that may be evaluated during flight inspections.
  - 6. Paragraph <u>8.1.3.2.4</u> item <u>2</u> adds a reference to <u>AC 150/5345-51</u>, *Specification for Discharge-Type Flashing Light Equipment*.
  - 7. Paragraph <u>9.6</u> is updated for propane fueled generators.

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- 8. Added a note to paragraph <u>10.2</u> item <u>4</u> to address bolt torque maintenance requirements for in-pavement light fixtures.
- 9. Paragraph <u>10.3</u> is updated to remove reference to the application of silicone rubber between spacers and extensions.
- 10. Paragraph <u>11.2.1.11</u> is updated to remove references to using silicone sealant between the light base upper flange and extensions.
- 11. Figure A-44 is updated Detail A inset is updated to show maximum distance.
- 12. <u>Figure A-45</u> is updated to make bi-color taxiway centerline light fixtures more recognizable.
- 13. <u>Figure A-48</u> is updated to add Note 5 to reference FAA JO 6850.2, *Visual Guidance Lighting Systems*.
- 14. Figure A-79 notes 5 and 6 are updated to correct errors.
- 15. Figure A-93 is updated for Runway End Identifier Lights (REIL) installation details.
- 16. <u>Figure A-115</u> is added to show taxiway edge light configurations at General Aviation (GA) Airports. The reference paragraph <u>2.5.2.5.4</u> is also updated to reference link the new figure.
- 17. Removed references to Declared Distance from Figure A-6 through Figure A-18.
- 18. Reoriented Figure A-2 through Figure A-11 to promote ease of review.
- 19. Engineering Brief (EB) #92 has been incorporated into this document, starting with paragraph 2.5.2.6. It provides new guidance for taxiway edge lighting design for new taxiway construction or rehabilitation.
- 20. Updated <u>Appendix A</u> figures (A-2 thru A-12 and A-17) to new taxiway edge lighting geometry.
- 21. Added new figures based on updated guidance in AC 150/5300-13, Airport Design:
  - a. Figure A-12, Lighting for Crossover Taxiway
  - b. Figure A-13, Lighting for Runway Entrance, TDG 6, 600 to 150-foot runway

63		c. <u>Figure A-14</u> , Lighting for Taxiway Intersection.
64 65		22. Moved AC 150/5340-30H legacy Figures 2, 3, 5, 6, 7, 8, 9, 10, 11, 12 and 17 to new Appendix H.
66 67		23. Deleted AC 150/5340-30H figures with an aligned taxiway (Figures 4, 13, 14, and 15).
68 69		24. The AC is updated to remove long paragraphs and divide them into smaller sections to facilitate easier reading and better comprehension of the subject matter.
70 71		25. The format of the document has been updated, and minor editorial changes have been made throughout.
72 73 74 75		Hyperlinks (allowing the reader to access documents located on the internet and to maneuver within this document) are provided throughout this document and are identified with underlined text. When navigating within this document, return to the previously viewed page by pressing the "ALT" and " ←" keys simultaneously.
76		Figures in this document are representations and are not to scale.
77 78 79 80 81	5.	Metrics.  To promote an orderly transition to metric units, this AC contains both English and metric dimensions. The metric conversions may not be exact metric equivalents, and, until there is an official changeover to the metric system, the English dimensions will govern.
82 83 84	6.	Feedback on This AC.  If you have suggestions for improving this AC, you may use the Advisory Circular Feedback form at the end of this AC.
85 86 87	7.	Copies of This AC.  All ACs are available online at <a href="http://www.faa.gov/regulations_policies/advisory_circulars/">http://www.faa.gov/regulations_policies/advisory_circulars/</a> .
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### **CHAPTER 1 INTRODUCTION**

### 1.1. General.

Numerous airport visual aids are available to provide information and guidance to pilots maneuvering on airports. These aids may consist of single units or complex systems composed of many parts. Often visual aids have different performance requirements and configurations, but may share common installation procedures. For example, installation procedures for in-pavement lighting systems are essentially the same, yet the lighting systems may perform different functions. This AC provides installation details for all airport visual aids in one document. Performance specifications and configuration details for the various visual aids can be found in the referenced ACs. Drawings in <u>Appendix E</u> depict typical installation methods for various types of airport lighting equipment.

### 1.2. **Scope.**

This AC provides installation methods and techniques for airport visual aids. The standards contained herein are standards the FAA requires in all applications involving airport development of this nature. These standards must be met where lighting systems are required for FAA-developed procedures. Installations should conform to the National Electrical Code (NEC) and local codes where applicable. See referenced materials.

### 436 1.3. **Safety.**

Airports present a unique working environment. Airplanes traveling at high speed, multi-directional traffic, noise, and night work are a few of the conditions that may confront a construction worker on an airport. Safety is of paramount concern to all parties. We encourage you to become familiar with FAA guidance contained in <u>AC 150/5370-2</u>, *Operational Safety on Airports During Construction*.

### 1.4. Mixing of Light Source Technologies.

The increasing use of airport light emitting diode (LED) light fixtures on the air operations area (AOA) has caused concerns when LED light fixtures are interspersed with their incandescent counterparts. LED light fixtures are essentially monochromatic (aviation white excepted) and may present a difference in perceived color and/or brightness than an equivalent glass or plastic filtered incandescent fixture. These differences can potentially distort the visual presentation to a pilot. Therefore, LED light fixtures must not be interspersed with incandescent lights of the same type.

**Example:** An airport adds an extension to a runway. On the existing runway, the runway centerline light fixtures are incandescent. The airport decides to install LED runway centerline fixtures on the new section of runway and retains the incandescent fixtures on the existing section. This interspersion of dissimilar technology is not approved for installation.

In addition, defective incandescent fixtures must not be replaced with their LED counterparts. When replacing a defective light fixture, make certain that the replacement uses the same light source technology to maintain a uniform appearance.

LED Technology System(s) that are not to be interspersed:

- Runway Guard Lights each pair of elevated RGLs must be the same technology. For in-pavement lights, do not mix LED with incandescent fixtures in the same bar.
- Touchdown Zone Lights.
- Runway Edge Lights including Threshold, End, and Stopway.
- Signs per location do not collocate LED signs with incandescent signs. Example: runway holding position signs on both sides of a taxiway, holding position signs on both sides of a runway, separate signs that form a sign array.
- Taxiway curved segments (centerline and edge).
- Taxiway Straight Segments (centerline and edge).
- Approach Light Systems.
- **Stop Bars.**

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- Runway Centerline.
- Lead-on and Lead-off Lights.
- Precision Approach Path Indicator (PAPI).

### 473 1.5. Airports Geographical Information System (GIS) Database.

When airport visual aids are newly installed or relocated, all relevant information in the Airports GIS database should be updated and verified by National Geodetic Survey (NGS) per <u>AC 150/5300-18</u>, General Guidance and Specifications for Submission of Aeronautical Surveys to NGS: Field Data Collection and Geographic Information System (GIS) Standards.

### 1.6. **High Voltage Series Circuit Power.**

Do not use the high voltage series lighting circuit to power devices that are not certified per <u>AC 150/5345-53</u>, *Airport Lighting Equipment Certification Program*, listed in Appendix 3, Addendum. Using non-certified devices can result in a poor system power factor resulting in unexpected constant current regulator (CCR) shutdowns and lighting circuit start-up problems.

# CHAPTER 2 Runway and Taxiway Edge Lighting Systems.

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486	2.1.	General.
487 488 489		Edge lighting systems are used to outline usable operational areas of airports during periods of darkness and low visibility weather conditions. These systems are classified according to the intensity or brightness produced by the lighting system.
490 491		This chapter covers standards for the design and installation of the following systems (see <u>Figure A-1</u> for the legend for <u>Figure A-2</u> through <u>Figure A-21</u> ).
492 493 494	2.1.1	Runway Edge Lighting Systems. Runway edge lights define the edge of the runway. The following standard systems are described in this section:
495		<ul> <li>Low Intensity Runway Lights (LIRL)</li> </ul>
496		<ul> <li>Medium Intensity Runway Lights (MIRL)</li> </ul>
497		<ul> <li>High Intensity Runway Lights (HIRL)</li> </ul>
498 499 500	2.1.2	Taxiway Edge Lighting Systems.  Taxiway edge lights define the edge of the taxiway. The standard taxiway edge lighting system for airports is described in this section:
501		• Medium Intensity Taxiway Lights (MITL)
502	2.2.	Selection Criteria.
503 504		The selection of an edge lighting system is based on the operational needs per the following guidelines:
505		<ul> <li>LIRL - install on visual runways (for runways at small airports).</li> </ul>
506		<ul> <li>MIRL - install on visual runways or non-precision instrument runways.</li> </ul>
507		• HIRL - install on precision instrument runways.
508 509		<ul> <li>MITL - install on taxiways and aprons at airports where runway lighting systems are installed.</li> </ul>
510 511 512 513 514		The airport surface requirements for specific approach procedures are the determining factor for the runway lighting system selection. See <u>AC 150/5300-13</u> , <i>Airport Design</i> , for more information. Any runway edge lighting system requires that the airport be equipped with a rotating beacon meeting the requirements of <u>AC 150/5345-12</u> , <i>Specification for Airport and Heliport Beacons</i> .
515	2.3.	Runway Edge Light Configurations.
516 517		A runway edge lighting system is a configuration of lights that defines the lateral and longitudinal limits of the usable landing area of the runway. Two straight lines of lights

installed parallel to and at equal distances from the runway centerline define the lateral

519 520 521 522		area by stra	e longitudinal limits of the usable landing area are defined at each end of the hight lines of lights called threshold/runway end lights, which are installed lar to the lines of runway edge lights. Table 2-3 provides information on the ded light fixture for each application.
523	2.3.1	Edge Light	<u>.s.</u>
524		2.3.1.1	Colors.
525 526		2.3.1.1.1	LIRL. The runway edge lights emit white light per Figure A-2.
527		2.3.1.1.2	MIRL and HIRL.
528 529 530			1. The runway edge lights emit white light except in the caution zone (not applicable to visual runways) which is the last 2,000 ft. (610 m) of runway or one-half the runway length, whichever is less.
531 532 533			2. In the caution zone, yellow lights are substituted for white lights; they emit yellow light in the direction facing the instrument approach threshold and white light in the opposite direction.
534 535 536			3. Instrument approach runways are runway-end-specific, meaning a runway may have an instrument approach on one end and a non-instrument approach on the opposite end.
537 538 539 540			4. When there is an instrument approach at each runway end, yellow/white lights are installed at each runway end in the directions described above. The yellow lights indicate caution on rollout after landing. An example is shown in <a href="Figure A-3">Figure A-3</a> .
541		2.3.1.2	Location and Spacing.
542		2.3.1.2.1	General.
543 544 545			1. The runway edge lights are located on a line parallel to the runway centerline at least 2 ft. (0.6 m), but not more than 10 ft. (3 m), from the edge of the full-strength pavement designated for runway use.
546 547 548			2. On runways used by jet aircraft, we recommend 10 ft. (3 m) to avoid possible damage by jet blast. On runways not used by jet aircraft, we recommend 2 ft. (0.6 m).
549 550 551			3. The edge lights are uniformly spaced and symmetrical about the runway centerline, such that a line between light units on opposite sides of the runway is perpendicular to the runway centerline.
552 553			<ol> <li>Longitudinal spacing between light units must not exceed 200 ft. (61 m), except as described in paragraph <u>2.3.1.2.2</u> item <u>1</u>.</li> </ol>
554 555			5. Use the threshold/runway end lights as the starting reference points for longitudinal spacing calculations during design.
556 557			<b>Note:</b> See <u>AC 150/5340-26</u> , <i>Maintenance of Airport Visual Aid Facilities</i> , for additional information about the toe-in of runway edge light fixtures.

Follow the manufacturer's instructions for proper light fixture toe-in 558 alignment. 559 2.3.1.2.2 Intersections. 560 1. LIRL/MIRL. For runways with MIRL or LIRL installed and where 561 the configuration of the runway intersection does not allow for the 562 matching of the runway edge lights on opposite sides of the runway to 563 be maintained, the distance between light units on the same side of the 564 runway must not exceed 400 ft. (122 m). See Figure A-2, note 3, for 565 maintaining uniform spacing at intersections. 566 2. MIRL. If the distance between the runway edge lights units is greater 567 than 400 ft. (122 m), install an L-852D, taxiway centerline light fixture 568 (per AC 150/5345-46, Specification for Runway and Taxiway Light 569 Fixtures), modified to produce white light (by removing the filters if 570 an incandescent lamp is used) or white/yellow, and maintain the 571 designed spacing per Figure A-3. 572 3. HIRL. For runways approved for instrument landing system (ILS) 573 CAT III operations with HIRL installed at runway intersections, install 574 L-850C, flush in-pavement light fixtures (described in AC 150/5345-575 46), to maintain uniform spacing. For other operations on runways 576 with HIRL, the installation of a in-pavement fixture should be based 577 on the following: 578 a. The availability of other visual cues at the intersection, such as 579 guidance signs or centerline lighting. 580 b. The geometric complexity of the intersection, such as crossing 581 runways. When the gap exceeds 400 ft. (122 m) install an in-582 pavement light fixture to maintain uniform spacing. 583 c. Whether the addition of a in-pavement fixture could confuse 584 ground operations. 585 2.3.1.2.3 Runway Sections Used as Taxiways. 586 1. For runway or sections of runways used as taxiways, the 587 runway/taxiway must have the specified runway lights with the 588 designed spacing maintained on the dual-purpose area. 589 2. It is permissible to install taxiway edge lights on the dual-purpose area. 590 However, taxiway centerline lighting compliant with Chapter 4 is 591 preferred. 592 3. Design the control systems such that either the taxiway lights or the 593 runway lights are on. Runway and taxiway lights must not be 594 illuminated at the same time. 595 4. All runway lights must be off when the runway's taxiway lights are 596 illuminated. 597

5. See Figure A-22 and Figure A-23.

599 600 601			6. In some cases, where a section of the runway is used as a taxiway, it may be desirable to install a controllable stop bar to prevent taxiing aircraft from entering an intersecting runway.
602 603			7. The stop bar should be interlocked with the taxiway lights so that it is on when the taxiway lights are on.
604	2.3.2	Threshold/	Runway End Lights.
605		2.3.2.1	Color.
606		2.3.2.1.1	Runway Thresholds.
607 608			1. Threshold lights emit green light outward from the runway and emit red light toward the runway to mark the ends of the runway.
609 610			2. The green lights indicate the landing threshold to arriving aircraft and the red lights indicate the end of the runway for departing aircraft.
611 612 613			<ol><li>The red and green lights are usually combined into one fixture and special lenses or filters are used to emit the desired light in the appropriate direction.</li></ol>
614 615			4. The layout details for runway threshold lights are shown in <u>Figure A-2</u> , <u>Figure A-3</u> , and <u>Figure A-4</u> .
616		2.3.2.1.2	Centerline Light Operation in Displaced Runway Thresholds.
617 618			1. When the runway threshold is displaced, the lights located in the area before the threshold emit red light toward the approach.
619 620			2. The threshold lights located at the displaced threshold emit green light outward from the runway threshold.
621 622 623 624 625			3. Examples of threshold lighting when the landing threshold is displaced from the actual runway threshold are per <u>Figure A-5</u> . Refer to <u>AC 150/5300-13</u> , the Declared Distances paragraph, for additional information about obstructions with regard to displaced thresholds and declared distances.
626		2.3.2.1.3	Light Fixtures.
627 628			1. Light fixtures in each group on both sides of a runway threshold should be either all elevated or all in pavement.
629 630			2. Mixing of elevated and in-pavement light fixtures in the same group will result in inconsistent light output.
631			3. See AC 150/5345-46 for standard elevated light fixture height.
632		2.3.2.2	Location and Spacing.
633		2.3.2.2.1	General.
634 635 636			The threshold and runway end lights are located on a line perpendicular to the extended runway centerline at least 2 ft. (0.6 m) but not more than 10 ft. (3 m) before the designated runway threshold. See Figure A-3.

337 338 339			1. The lights are installed in two groups located symmetrically about the extended runway centerline. The outermost light in each group is located in line with the runway edge lights.
640			2. The other lights in each group are located on 10 ft. (3 m) centers
641			toward the extended runway centerline. Coordinate locations and
642			spacing of threshold/runway end lights with other plans for future
643			lighting equipment.
644			3. Approach lighting systems are equipped with a green threshold light
645			bar located 2 ft. (0.6 m) to 10 ft. (3 m) before the runway threshold
646			(see <u>Figure A-78</u> ).
647			4. If other airport navigational equipment that is installed at the threshold
648			prevents the lights from being properly spaced, each light in a group
649			may be offset not more than 1 ft. (0.3 m) in the same direction.
650			5. For runways with LIRL/MIRL, threshold/runway end lights installed
351			on visual runways with LIRL or MIRL must have 3 lights in each
352			group per <u>Figure A-2</u> .
353			6. For runways with MIRL/HIRL, threshold/runway end lights installed
354			on non-precision instrument runways with MIRLs and precision
355			instrument runways with HIRLs must have 4 lights in each light group
356			per <u>Figure A-3</u> .
357		2.3.2.2.2	Displaced Threshold.
358			When the threshold is displaced from the end of the runway or paved area,
359			and access by aircraft prior to the threshold is allowed, the threshold lights
660			are located outboard from the runway per <u>Figure A-5</u> .
661			1. The innermost light of each group is located in line with the line of
662			runway edge lights, and the remaining lights are located outward,
663			away from the runway, on 10 ft. (3 m) centers on a line perpendicular
664			to the runway centerline.
665			2. When the displaced runway area is usable for takeoff, red runway edge
666			lights are installed to delineate the outline of this area, per <u>Figure A-5</u> .
667		2.3.2.2.3	Runways Where Declared Distances are Adjusted.
668			Airport designs for constrained airports may require a reduction to the
669			runway declared distance to meet runway safety area (RSA), runway
670			object free area (ROFA), or the runway protection zone (RPZ) standards.
671	2.4.	Stopway F	Edge Lights.
672	•		of a stopway: A stopway is an area beyond the takeoff runway, centered on
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		the extende	ed runway centerline, and designated by the airport owner for use in

The stopway must be at least as wide as the runway and able to support an airplane 675 during an aborted takeoff without causing structural damage to the airplane. See Figure 676 A-10 and Figure A-11 for illustrations of stopways. 677 2.4.1 Color. 678 679 The stopway edge lights emit unidirectional red light in the takeoff direction of the runway. 680 2.4.2 Location and Spacing. 681 Stopway lights are placed along its full length in two parallel rows that are equidistant 682 from the runway centerline and coincident with the rows of runway edge lights. 683 2.4.2.1 The spacing between the lights and distance from the edge is the same as 684 runway edge lights per paragraph 2.3. 685 2.4.2.2 Lights must also be placed at the end of the stopway (spaced 686 symmetrically in relation to the extended runway centerline) and no more 687 than 10 ft. (3 m) outboard of the stopway edge per Figure A-10 and Figure 688 A-11. 689 2.4.2.3 For visual runways with LIRL/MIRL, use two groups of three lights. For 690 691 non-precision and precision instrumented runways use two groups of 4 lights. 692 2.5. Taxiway Edge Lights, Taxiway End Indicators, and Runway-Taxiway 693 Intersections. 694 Taxiway edge lighting systems are configurations of lights that define the lateral limits 695 of the taxiway. Taxiway end indicators are a subset of taxiway edge lights that indicate 696 the approach of the taxiway curve or intersection. Runway-Taxiway intersections 697 698 require a unique set of signage. **Note:** See paragraph 2.5.2.6 for guidance about taxiway edge light installation. Also 699 see AC 150/5300-13, Chapter 4, for new information for taxiway fillet design using 700 newly formulated Taxiway Design Groups (TDG). The TDG is based upon the aircraft 701 main landing gear width (MGW) and the distance from the cockpit to the main landing 702 gear centroid (CMG). 703 2.5.1 704 Color. The taxiway edge lights emit blue light, and edge reflectors reflect blue. 705 2.5.2 Location and Spacing. 706 707 Fixtures in the edge lighting system are located in a line parallel to the taxiway centerline not more than 10 ft. (3 m) outward from the edge of the full-strength 708 pavement. 709 2.5.2.1 See Figure A-109 for additional details about light fixture height versus 710 lateral location requirements in areas with high snowfall. 711

712 713	2.5.2.2	Reflectors may be installed per paragraph $\underline{2.6.3}$ of this section in lieu of, or to enhance taxiway edge lights.
714 715 716	2.5.2.3	The spacing for taxiway edge lights is calculated based on the taxiway configuration. The methods of calculating taxiway edge light spacing are described below:
717 718 719		<b>Note:</b> The use of in-pavement taxiway edge lighting fixtures should be restricted to where elevated lights may be damaged by jet blast or where they interfere with aircraft operations.
720	2.5.2.4	Straight Taxiway Sections.
721 722	2.5.2.4.1	The edge lights are spaced symmetrically using the criteria outlined in <u>Table 2-1</u> .
700	25242	
723 724	2.5.2.4.2	Lights installed on opposite sides of a straight taxiway are aligned such that opposing lights are in a line perpendicular with the taxiway centerline.

Table 2-1. Straight Taxiway Edge Light Spacing

Section Length (L)	Number, Edge Lights (N) (per side) <sup>1</sup>	Maximum Spacing (Max)	Spacing (S)
$L \le 50 \text{ ft. } (15 \text{ m})$	2	50 ft. (15 m)	L
L > 50 ft. (15 m) and L ≤ 100 ft. (30 m)	3	50 ft. (15 m)	L/2
L > 100  ft.  (30  m)  and $L \le 200 \text{ ft. } (61 \text{ m})$	$3 \\ [(L/max) + 1]^{2,3}$	100 ft. (30 m) 50 ft. (15 m) (single edges)	L/2 L/(N-1) <sup>3</sup>
L > 200 ft. (61 m)	$[(L/max) + 1]^2$	100 ft. (30 m) (single edges) <sup>3</sup> 200 ft. (61 m)	L/(N-1)

- 1. Number (N) excludes lights required for end and entrance/exit indicators.
- 2. Round value up to the next whole number, i.e. 1.31 becomes 2.

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- 3. Applies to single straight taxiway only, where only one side exists. See <u>Figure A-19</u> and <u>Figure A-20</u>.
  - 2.5.2.5 Curved Sections (Existing Taxiway Edge Lighting System Design)
- 733 2.5.2.5.1 Curved taxiway edges require shorter spacing of edge lights.
  - 2.5.2.5.2 The spacing is determined based on the radius of the curve. The applicable spacing for curves is per Figure A-16.

736	2.5.2.5.3	The taxiway edge lights are uniformly spaced. Curved edges of more than
737		30 degrees from point of tangency (PT) of the taxiway section to PT of the
738		intersecting surface must have at least three edge lights.
739	2.5.2.5.4	For radii not listed in Figure A-16, determine spacing by linear
740		interpolation method.
741	2.5.2.5.5	Taxiway spacing on curved sections at other than 14 CFR Part 139
742		certificated airports may be reduced per Figure A-115. In such cases, like
743		curves on an airport will have the same spacing.
744	2.5.2.6	Curved Sections (New Taxiway Construction or Rehabilitation
745		Design).
746		This section provides guidance on taxiway edge lighting system design for
747		new taxiway construction or rehabilitation. See AC 150/5300-13 for
		guidance on using TDG instead of Aircraft Design Groups (ADG) for
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748 749		taxiway design.

## Taxiway Edge Light Installation for Standard Taxiway Turns.

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See Figure A-17 for an example of a taxiway edge lighting layout.

- 1. The spacing of the taxiway edge lights along the outer curve of taxiway turns and along curved fillets is shown in Figure A-16.
- 2. Because L-1 is a gradual taper, light spacing along L-1 must align with the respective outer edge straight segments. The gradual taper is treated as part of the straight segment.
- 3. The spacing used along the straight section prior to the intersection of the taxiway must continue along the L-1 taper.
- 4. Install taxiway end indicator lights prior to intersections and curves per Figure A-17 and paragraph 2.5.2.3. The light is installed 50 feet prior to the point of tangency of the outer pavement edge.
- 5. A light must be placed at the intersection point (IP) of the L-1 and L-2 tapers, and on the opposite edge of the taxiway directly across from this point.
- 6. The IP indicates where the straight section light spacing requirement originates (see subparagraphs 2 and 3 above.
- 7. A light must be placed at the intersection of the L-2 taper and any curved fillets. Where there is no curved fillet (R-FILLET=0), a light must be installed at the intersection of the two L-2 tapers.
- 8. For closely spaced turns where the L-1 tapers intersect, a light must be installed at that intersection.
- 9. The maximum spacing of the edge lights for L-2 tapers must not exceed 50 feet (15.2 m).

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811 812			the point of intersection of the runway edge light line plus a 3-foot (1 m) offset, with the taxiway light line.
813 814 815		2.6.2.3	Taxiway lighting along the taper is spaced based upon the length of the segment "L." Refer to Table 1 of <u>Figure A-18</u> for recommended spacing requirements.
816 817 818 819		2.6.2.4	If the intersection with the taxiway lighting segment is on a curve, the point of intersection is treated as a PT and the taxiway light spacing is per this AC. If the curve has a W-3, a light is placed at W-3 and the light line curve spacing is based on the PT and W-3 point.
820 821 822		2.6.2.5	Note that the TDG directly affects the pavement design, thus the layout of the taxiway edge lights. See the Spacing Notes in <u>Figure A-18</u> for additional details.
823		2.6.2.5.1	Taxiway End indicators.
824 825			1. Install end indicators on straight taxiway sections 200 ft. (61 m) or longer.
826 827 828			2. End indicators are additional taxiway edge lights installed before the intersection spaced 50 ft. (15 m) from the last light on straight taxiway sections.
829 830			3. These lights are installed on sections of taxiways that are at least 200 ft. (61 m) long, where edge light spacing exceeds 60 ft. (18 m).
831 832			4. <u>Figure A-19</u> and <u>Figure A-20</u> show typical placement of end indicators.
833 834		2.6.2.5.2	Taxiway Edge Lights in Lieu of Guidance Signs at Runway-Taxiway Intersections.
835 836			1. Taxiway guidance signs are installed at runway-taxiway intersections to define the throat or entrance into the intersecting taxiing route.
837 838 839			2. Where taxiway signs would interfere with aircraft operations, or at small general aviation (GA) airports, dual taxiway lights spaced per <u>Appendix E</u> , <u>Figure E-26</u> , may be installed instead of the sign.
840 841			3. The taxiway lights used are L-861T fixtures. Taxiway lights used per the above must be illuminated when the runway edge lights are on.
842 843 844	2.6.3		ectors.  are permitted to enhance taxiway lighting systems installed on short taxiway rives, and intersections (see Figure A-15 and Figure A-16).
845 846		2.6.3.1	Lights are installed to meet the spacing requirements and reflectors are installed uniformly between the lights.

847 848		2.6.3.2	Reflectors are also permitted in lieu of edge lights where a centerline system is installed.
849 850		2.6.3.3	Reflectors must be installed using the required spacing for taxiway edge lights as specified in this AC.
851 852		2.6.3.4	See <u>AC 120-57</u> , <i>Surface Movement Guidance and Control System</i> , for additional guidance about the use of retroreflective markers.
853 854 855		2.6.3.5	Figure A-109 (which shows elevated light height versus the distance from the defined pavement edge) must also apply to the use of Type II retroreflective markers in areas with high snowfall.
856 857		2.6.3.6	Retroreflective markers are described in <u>AC 150/5345-39</u> , <i>Specification for L-853</i> , <i>Runway and Taxiway Retroreflective Markers</i> .
858 859 860 861 862 863 864 865 866	2.7.	drawings war and ducts no expense of influence the dimensional control of the dimension of	the lighting system design with the existing and future airport plans. Airport all show existing system(s) layout and available utilities. Install the conduits beded for the lighting system prior to paving operations to eliminate the installing these utilities in existing pavement. Airport drainage systems may be location of cable ducts and trenches. Develop design drawings showing conal layout of the lighting system prior to construction. Examples of system per Figure A-21, Figure A-22, and Figure A-23, for high-density traffic
867 868 869	2.7.1	Lighting Fix The lighting stake-moun	fixtures installed in the edge lighting systems are either base-mounted or
870		2.7.1.1	Base mounts are used for either elevated fixtures or in-pavement fixtures.
871 872 873		2.7.1.2	In-pavement light fixtures are not permitted for the full length of the runway. They are typically used in areas where aircraft may roll over the fixture and require load-bearing bases.
874 875 876 877 878		2.7.1.3	Stake mounting is typically less expensive than base mounting; however, base mounting provides additional protection for this equipment and makes the equipment more accessible for maintenance. Stake mounting requires the transformers, cables, and connectors be buried in the earth. A typical drawing of light fixture mountings is per Figure A-24.
879 880		2.7.1.4	Base-mounted fixtures must be installed using series circuits only and are recommended for HIRL, MIRL, or MITL.
881 882		2.7.1.5	Stake-mounted fixtures can be installed with either series or parallel circuits.

883 884 885	2.7.2	Series pov	Power (Series vs. Parallel Circuits). vered circuits with isolation transformers are recommended for HIRL, MIRL, lighting systems.
886		2.7.2.1	The advantages of the series circuits are:
887			• Uniform lamp brightness.
888			• Lower installation cost for long runways, generally over 4,000 ft. long.
889			<ul> <li>Reduced cold-start burnouts and in-rush currents on turn-on.</li> </ul>
890			• Unintentional grounding will not shut the system down.
891 892 893		2.7.2.2	Parallel power circuits are recommended for LIRL, but may also be used for MIRL or MITL. Parallel circuits have a lower installation cost for short runways, 4,000 ft. or less.
894 895 896		2.7.2.3	Parallel circuits should be designed using a 120/240-volt AC, single-phase, 3-wire system with a shared neutral. Interleave the circuits so that each adjacent fixture is on a separate leg.
897 898 899		2.7.2.4	Series circuits may also be interleaved, considering requirements for equipment such as regulators and adjacent lamp monitoring during design of the system.
900 901 902 903 904		2.7.2.5	If two or more circuits are used to power the edge lights for one runway, and loss of power to any of those circuits will leave more than 400 ft. of the runway without edge lights, the circuits should be coupled such that if one is energized both are energized, or if one is de-energized both are deenergized.
905 906 907 908		2.7.2.6	For additional technical information about airport lighting circuit interleaving, see International Civil Aviation Organization (ICAO), Aerodrome Design Manual, Document 9157-AN/901, Part 5, Electrical Systems.
909 910 911 912 913	2.7.3	Series-pov associated Constant	wered airport lighting circuits are powered by CCRs. The CCRs and the monitoring system are described in AC 150/5345-10, Specification for Current Regulators and Regulator Monitors. The CCRs are designed to e desired number of brightness steps.
914 915 916 917		2.7.3.1	Some CCRs emit electromagnetic interference (EMI) that may degrade the performance of other air navigational equipment, such as computers, radars, instrument landing systems, radio receivers, very high frequency omnidirectional radio ranges, etc.
918		2.7.3.2	See Appendix B for more information about potential airport EMI.

919 920	2.7.3.3	Runway edge lighting systems that support CAT II or CAT III operations should be remotely monitored and must provide the monitoring
921		information to the Airport Traffic Control Tower (ATCT).
922 923	2.7.3.4	See <u>AC 150/5345-56</u> , Specification for L-890 Airport Lighting Control and Monitoring System (ALCMS), for additional information about
924		monitoring systems.
925 926	2.7.3.5	See <u>AC 150/5340-26</u> , Appendix A, Standards and Tolerances, for airport lighting operational tolerances.

Table 2-2. Edge Lighting System Design Guide.

Lighting System	Installation		Fixture	Power System	Number of Steps		ociated eshold
	Type	Mounting				Design	Fixtures
RUNWAY	EDGE LI	GHTING	<b>!</b>	•			
HIRL	Inset <sup>1</sup> Elevated	Base Base or Stake	L-850C L-862	Series	5	8 lights	L-862E
MIRL	Inset <sup>1</sup> Elevated	Base Base or Stake	L-852D L-861	Series Series or Parallel	3	6 or 8 lights	L-861SE <sup>2</sup> L-861E <sup>2</sup>
LIRL	Elevated	Base or Stake	L-860	Series or Parallel	1	6 lights	L-860E
TAXIWAY EDGE LIGHTING							
MITL	Inset Elevated	Base Base or Stake	L-852T L-861T	Series Series or Parallel	3 3		

- Inset fixtures are not permitted for the full length of the runway. They are typically installed in areas where aircraft may roll over the fixture.
- For runways with either a PAPI, runway end identifier lights (REIL), medium approach light system (MALS), or lead-in lighting system (LDIN), L-861E light fixture may be installed in lieu of the L-861SE.
- An L-861SE light fixture should be used for MIRL if there is <u>no PAPI</u>, REIL, MALS, or LDIN present.

## 2.7.4 Brightness Steps.

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The brightness of the lamps is specified in steps that are defined as a percentage of the full brightness of the lamp. (AC 150/5345-46 contains the specifications for the light fixtures.) The following tables specify the appropriate lamp current or voltage to achieve each brightness step:

# 940 2.7.4.1 **HIRL Systems.**

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HIRL systems have five brightness steps:

	Percent Brightness	Lamp Current
Step 5	100	6.6 A
Step 4	25	5.2 A
Step 3	5	4.1 A
Step 2	1.2	3.4 A
Step 1	0.15	2.8 A

# 2.7.4.2 **MIRL** Systems.

MIRL and MITL, when installed using a series circuit and powered by an L-828 or L-829 regulator, have three brightness steps:

	Percent	Lamp Current		
	Brightness	Series	Parallel	
Step 3	100	6.6 A	120 V	
Step 2	30	5.5 A	85 V	
Step 1	10	4.8 A	60 V	

When MITL are installed using a parallel circuit, only one brightness step is required. In some cases, it may be desirable to provide equivalent brightness steps similar to a 3- step series circuit. This may be accomplished by use of a variable transformer, autotransformer, or other means.

### 2.7.4.3 **LIRL Systems.**

LIRL have only one brightness step, 100%.

### 2.7.5 Control Methods.

2.7.5.1 The edge lighting systems should have provisions for local and/or remote control methods.

2.7.5.2 Remote controls are recommended for systems at locations served by an ATCT, flight service station, or other manned offices where the system(s) operates. Refer to Chapter 13 for additional information about control systems.

960 961 962	2.7.5.3	Local controls may be designed using direct switching at the site, or automatic controls such as a photoelectric control device or timer switch with provisions for switching from automatic to manual control.
963 964 965 966 967	2.7.5.4	Remote controls may be designed using a fixed-wire method, or radio control with L-854 equipment per <u>AC 150/5345-49</u> , <i>Specification L-854</i> , <i>Radio Control Equipment</i> . Figure A-25, Figure A-26, Figure A-27, Figure A-28, Figure A-29, Figure A-30, and Figure A-31 show some typical applications for remote controls.
968 969 970 971 972	2.7.5.4.1	120 Volts AC. Where the distance between the remote-control panel and the vault is not great enough to cause an excessive voltage drop (5%) in the control leads, the standard control panel switches should be used to operate the control relays directly.
973 974 975 976 977		Control relays supplying power to the regulators must have coils rated for the control voltage. Conductor size of the control cable should be of a size that will not cause more than a 5% voltage drop. The voltage rating of the conductor insulation must be rated for the system voltage. Refer to <a href="#">Chapter 13</a> for additional guidance.
978 979 980 981 982	2.7.5.4.2	120 Volts AC – Auxiliary Relay.  Special low-burden pilot auxiliary relays, having proper coil resistance to reduce control current, may be used to obtain additional separation distance with 120-volt AC control circuits. It may be advantageous to use these relays to expand existing 120-volt AC control circuits.
983 984 985 986	2.7.5.4.3	<b>48 Volts DC.</b> Where the distance between control panel and the vault would cause an excessive voltage drop, a low voltage (48-volt DC) control system should be used.
987 988 989 990		1. In such a system, remote control panel switches activate sensitive pilot relays, such as those specified in <u>AC 150/5345-13</u> , <i>Specification for L-841 Auxiliary Relay Cabinet Assembly for Pilot Control of Airport Lighting Circuits</i> , which, in turn, control the regulator relays.
991 992		2. Use an appropriately sized cable, of a type listed for use as direct earth burial, to connect the control panel to the pilot relays.
993 994		3. The DC control system is adequate for up to 7,900 ft. (2408 m) separation between control point and vault.
995 996 997		4. For typical application details, see <u>Figure A-30</u> , <u>Figure A-31</u> and <u>AC 150/5345-3</u> , <i>Specification for L-821 Panels for Control of Airport Lighting</i> .

998	2.7.6	Runway Vis	sual Range (RVR) Connections.
999 1000 1001		2.7.6.1	Where RVR equipment is to be installed, provide two No. 12 AWG wires for 120-volt AC control, or two No. 19 wires if 48-volt control is used, between the control tower and the vault.
1002 1003		2.7.6.2	The wires in the vault connect to an interface unit provided with the RVR equipment. The wires in the tower connect to RVR equipment.
1004 1005 1006		2.7.6.3	All RVR connections must be per instructions provided with the RVR system, and be made by personnel responsible for the RVR or their designee.
1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019	2.8.	Equipment a associated A specification covered by a cutouts, relative applicabelle Electrical ed Administration and should loosha NRT material use	and Materials.  and material covered by FAA ACs are referred to by item numbers and the AC numbers where the equipment is specified - all pertinent ACs and as are referenced by number and title in <a href="Appendix D">Appendix D</a> . Equipment that is not FAA specifications, such as distribution transformers, circuit breakers, sys, and other commercial items of electrical equipment, must conform to le rulings and standards of the electrical industry and local code regulations. Juipment must be tested and certified by an Occupational Safety and Health ion (OSHA) recognized Nationally Recognized Testing Laboratory (NRTL) pear that mark. A current list of NRTLs can be obtained by contacting the TL Program Coordinator. Table 2-3 contains a list of equipment and d for runway and taxiway edge lighting systems described in this section.
1020		• Light Ba	ases, Transformer Housings and Junction Boxes. See paragraph 12.2.
1021		• Duct and	d Conduit. See paragraph 12.3.
1022		• Cable, C	Cable Connectors, Plugs and Receptacles. See paragraph <u>12.4</u> .
1023		• Counter	poise (Lightning Protection). See paragraph 12.5.
1024		• Light Ba	ase Ground. See paragraph 12.6.
1025		• Light Fi	xture Bonding. See paragraph <u>12.7</u> .
1026		• Concrete	e. See paragraph <u>12.8</u> .
1027		• Steel Re	inforcement. See paragraph 12.9.
1028		• Adhesiv	e and Sealants. See paragraph <u>12.10</u> .
1029		• Load-be	aring Lighting Fixtures. See paragraph 12.11.
1030		• Inspection	on. See paragraph 12.12.
1031		• Testing.	See paragraph <u>12.12.1</u> .
1032		<ul> <li>Auxiliar</li> </ul>	y Relays. See paragraph <u>12.13</u> .

• Vault. See paragraph <u>12.14</u>.

• Maintenance. See paragraph 12.14.2.

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Table 2-3. Equipment and Materials.

Item Description	Item No.	ACs
Auxiliary Relay Cabinet	L-841	AC 150/5345-13
Cable	L-824	AC 150/5345-7
Cable Connectors	L-823 series circuits	AC 150/5345-26
	L-108 parallel circuits	AC 150/5370-10
Circuit Selector Switch	L-847	AC 150/5345-5
Control Panel	L-821	AC 150/5345-3
Elevated Edge Light Fixture (HIRL)	L-862, L-850C <sup>1</sup>	AC 150/5345-46
Elevated Edge Light Fixture (LIRL)	L-860	AC 150/5345-46
Elevated Edge Light Fixture (MIRL)	L-861	AC 150/5345-46
Elevated Threshold Light Fixture (HIRL)	L-862	AC 150/5345-46
Elevated Threshold Light Fixture (MIRL)	L-861 SE, L861E <sup>2</sup>	AC 150/5345-46
In-pavement Light Fixture	L-852	AC 150/5345-46
In-pavement Light Fixture	L-850 D, E	AC 150/5345-46
Isolation Transformers	L-830	AC 150/5345-47
Junction Box <sup>4</sup>	L-867/L-868, blank covers	AC 150/5345-42
Light Base and Transformer Housing <sup>3</sup>	L-867, L-868	AC 150/5345-42
Regulators	L-828, L-829	AC 150/5345-10
Retroreflective Markers	L-853	AC 150/5345-39
Duct and Conduit	L-110	AC 150/5370-10
Concrete	P-610	AC 150/5370-10
Tape	L-108	AC 150/5370-10
Vaults	L-109	AC 150/5370-10

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<sup>&</sup>lt;sup>1</sup> Install the L-850 C light fixture if in-pavement fixtures are applicable, per paragraph <u>2.3</u>.

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For runways with either a PAPI, REIL, MALS, or LDIN, L-861E light fixture may be installed in lieu of the L-861SE.

1040	<sup>3</sup> Elevated lights are installed with a 12-inch (size B) Type L-867 base or are stake-
1041	mounted, and in-pavement light fixtures are installed with a 15-inch (size C)
1042	base or a 12-inch (size B) L-868 base.
1043	<sup>4</sup> Use an L-867 light base with blanking cover for a junction box or transformer
1044	housing that must withstand occasional light vehicular loads. Use an L-868 light

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Use an L-867 light base with blanking cover for a junction box or transformer housing that must withstand occasional light vehicular loads. Use an L-868 light base with blanking cover for a junction box or transformer housing that must withstand heavy loads from vehicles or aircraft.

1047		CHAPTER	3 Runway Centerline and Touchdown Lighting Systems.	
1048 1049 1050 1051	3.1.	Introduction.  Runway centerline and touchdown zone lighting systems are designed to facilitate landings, rollouts, and takeoffs. The touchdown zone lights are primarily a landing aid while the centerline lights are used for both landing and takeoff operations.		
1052 1053 1054 1055	3.2.		riteria.  Iterline lights and touchdown zone lights are required for CAT II and CAT and for CAT I runways used for landing operations below 2,400 ft. (750 m)	
1056 1057 1058	3.2.1	1,600 ft. (48	aterline lights are required on runways used for takeoff operations below 80 m) RVR unless specifically approved by the FAA in an airline operator's in for that runway.	
	3.2.2	_	e in FAA Order 8900.1, Flight Standards Information Management Systems olume 4, Chapter 2, Section 9, "Lower than Standard Takeoff Minima".	
1059 1060 1061	3.2.3	Although not operationally required, runway centerline lights are recommended for CAT I runways greater than 170 ft. (50 m) in width or when used by aircraft with approach speeds over 140 knots.		
1062	3.3.	Configurat	ion.	
1063	3.3.1	Runway Ce	nterline Lighting.	
1063 1064 1065 1066	3.3.1	Runway Ce. 3.3.1.1	Location.  The runway centerline lights are located along the runway centerline at 50 ft. (15 m) equally spaced longitudinal intervals.	
1064 1065	3.3.1	-	Location.  The runway centerline lights are located along the runway centerline at 50	
1064 1065 1066 1067	3.3.1	3.3.1.1	<b>Location.</b> The runway centerline lights are located along the runway centerline at 50 ft. (15 m) equally spaced longitudinal intervals.  The longitudinal tolerance for runway centerline lights is $\pm$ 2 ft. (0.6	
1064 1065 1066 1067 1068 1069 1070 1071 1072	3.3.1	3.3.1.1	Location.  The runway centerline lights are located along the runway centerline at 50 ft. (15 m) equally spaced longitudinal intervals.  The longitudinal tolerance for runway centerline lights is ± 2 ft. (0.6 meter).  See Figure A-34 for a graphic of the runway centerline lighting layout.  The line of runway centerline lights may be uniformly offset laterally to the same side of the physical runway centerline by a maximum of 2.5 ft. (0.8 m) (tolerance ± 1 inch (25.4 mm)), as measured from the physical	

1080 1081 1082			centerline lights for major taxiway turnoffs. See <u>AC 150/5340-1</u> for additional information about runway centerline marking widths and locations.
1083 1084 1085 1086 1087 1088		3.3.1.2	Color Coding.  The last 3,000 ft. (900 m) portion of the runway centerline lighting system is color coded to warn pilots of the impending runway end. Alternating red and white lights are installed, starting with red, as seen from 3,000 ft. (900 m) to 1,000 ft. (300 m) from the runway end, and red lights are installed in the last 1,000 ft. (300 m) portion.
1089 1090 1091		3.3.1.3	<b>Displaced Threshold.</b> On runways with centerline lights, the centerline lights are extended into the displaced threshold area.
1092 1093		3.3.1.3.1	If the displaced area is equal to or less than 700 feet (110 m) in length, the centerline lights are blanked out in the approach direction.
1094 1095 1096 1097		3.3.1.3.2	For displaced threshold areas over 700 ft. (110 m) in length, the centerline lights in the displaced area are circuited separately from the centerline lights in the non-displaced runway area to permit turning "off" the centerline lights in the displaced area during landing operations.
1098 1099 1100 1101		3.3.1.3.3	If the displaced threshold area also contains a medium intensity approach light system, the control of the approach lights and displaced threshold area centerline lights is interlocked to ensure that when the approach lights are "on", the displaced area centerline lights are "off", and vice versa.
1102 1103 1104 1105		3.3.1.3.4	If the displaced threshold area contains a high intensity approach lighting system, separate circuiting of the centerline lights in the displaced area is not required since the high intensity approach lights will "wash out" the centerline lights.
1106 1107 1108	3.3.2	Touchdown	Zone Lighting. zone lights consist of 2 rows of transverse light bars located symmetrically nway centerline per Figure A-35.
1109 1110		3.3.2.1	Each light bar consists of 3 unidirectional lights facing the landing threshold.
1111 1112 1113		3.3.2.2	The rows of light bars extend to 3,000 ft. (900 m), or one-half the runway length for runways less than 6,000 ft. (1800 m), from the threshold with the first light bars located 100 ft. (30 m) from the threshold.
1114 1115 1116 1117		3.3.2.3	The light beam of the touchdown zone lights is toed four degrees toward the runway centerline. This is achieved by either installing light fixtures that have had their optical assembly toed four degrees, or by angling the light base four degrees and installing the light fixture.

## 1118**3.1.** Design.

1119	3.3.3	Sequence of	Installation.
1120 1121 1122 1123		3.3.3.1	The installation of in-pavement lights should be done, if possible, while the runway is under construction or when an overlay is made. This allows for the installation of L-868 light base and transformer housings with a conduit system, which is preferred.
1124 1125 1126		3.3.3.2	Though lighting may not be programmed at the time of runway paving or overlay, installation of bases and a conduit system should be considered for future installation of in-pavement lighting.
1127 1128		3.3.3.3	Installation of the lighting system after paving is completed is very costly and requires a lengthy shutdown of the runway.
1129	3.3.4	<u>Layout.</u>	
1130 1131 1132		3.3.4.1	Provide a design drawing to the airport authority showing the dimensional layout of the centerline and touchdown zone lighting systems prior to construction.
1133 1134		3.3.4.2	Correlate this design with current airport drawings to utilize available ducts and utilities and to avoid conflict with existing or planned facilities.
1135	3.3.5	Runway Cer	nterline and Touchdown Zone.
1135 1136	3.3.5	Runway Cer 3.3.5.1	nterline and Touchdown Zone.  Light Fixtures and Wires.
	3.3.5	•	
1136	3.3.5	•	Light Fixtures and Wires.
1136 1137 1138 1139 1140	3.3.5	3.3.5.1	Light Fixtures and Wires.  Design these systems for one of the following conditions:  In new pavements, provide access to cables and transformers through the use of conduits and L-868 transformer bases. This type of installation will reduce downtime and repair costs when the underground circuits require
1136 1137 1138 1139 1140 1141 1142 1143	3.3.5	3.3.5.1 3.3.5.1.1	Light Fixtures and Wires.  Design these systems for one of the following conditions:  In new pavements, provide access to cables and transformers through the use of conduits and L-868 transformer bases. This type of installation will reduce downtime and repair costs when the underground circuits require maintenance. See Figure A-36, Figure A-37, and Figure A-38.  In pavements that are being overlaid, a base and conduit system per Figure A-36 and Figure A-37 may be used. This provides the advantages listed in

1153		3.3.5.2	Electric Power.
1154 1155 1156		3.3.5.2.1	Design each system as a 20-ampere or 6.6-ampere series circuit using a CCR. Provide each light fixture with an isolation transformer sized by the manufacturer to match the lamp.
1157 1158 1159		3.3.5.2.2	To estimate the size (kilowatt (kW) capacity) of the CCR, allow for the total load for each fixture, as calculated in paragraph <u>3.3.6.1</u> , plus losses in the feed cable from the regulator around the entire loop.
1160 1161		3.3.5.2.3	Use a 6.6-ampere primary circuit if the total load is 30 kW or less, and a 20-ampere primary circuit if the total load is over 30 kW.
1162		3.3.5.3	Electrical Control.
1163 1164		3.3.5.3.1	Make the centerline lighting system controls independent of the touchdown zone lighting system and the high intensity runway edge lights.
1165 1166 1167		3.3.5.3.2	A normal control circuit is 120-volt AC; see special considerations in the next paragraph. We recommend including a minimum of 20% spare wires in the control cable for future use.
1168		3.3.5.3.3	Refer to Chapter 13 for additional information on control systems.
1169	3.3.6	Special Con	siderations.
1170		3.3.6.1	The total load of a fixture is calculated as follows:
1171		(LampWatt	$(xs) + \left[ (LampWatts)x \left[ 1 - \left( \frac{TransformerEfficiency}{100} x \frac{TransformerPowerFactor}{100} \right) \right] \right]$
1172 1173 1174			ner power factor and efficiency is given in percentage, and is specified in 345-47, Specification for Series to Series Isolation Transformers for Airport Systems.
1175		3.3.6.2	Voltage drop between the ATCT and the CCR must be considered.
1176		3.3.6.2.1	Control voltage at the regulator must be 100 volts AC (minimum).
1177 1178 1179		3.3.6.2.2	If this voltage cannot be maintained, either an auxiliary low current AC relay must be installed at each regulator or a low voltage DC remote control circuit must be used.
1180 1181 1182		3.3.6.2.3	In some instances, it will be more economical, because of material costs, to install a low voltage DC control circuit though the voltage drop is within acceptable limits with the standard 120-volt AC system.
1183		3.3.6.2.4	Refer to Chapter 13 for additional information on control systems.

1184	3.4.	Equipment	and Material.
1185	3.4.1	Specifications and Standards.	
1186 1187		3.4.1.1	Equipment and material covered by specifications are referred to by AC numbers.
1188 1189 1190 1191 1192		3.4.1.2	Distribution transformers, oil switches, cutouts, relays, terminal blocks, transfer relays, circuit breakers, and all other commercial items of electrical equipment not in FAA specifications must conform to the applicable rulings and standards of the applicable National Fire Protection Association (NFPA) 70, NEC.
1193	3.4.2	Light Fixture	es.
1194 1195		3.4.2.1	Provide runway centerline light fixtures per <u>AC 150/5345-46</u> , using light fixture Type L-850A (Bidirectional).
1196 1197		3.4.2.2	Provide touchdown zone light fixtures per <u>AC 150/5345-46</u> , using light fixture Type L-850B (Unidirectional).
1198	3.4.3	Isolation trai	nsformers.
1199 1200		3.4.3.1	Provide isolation transformers, L-830 (60 Hz) or L-831 (50 Hertz (Hz)), per AC 150/5345-47.
1201 1202		3.4.3.2	The transformers serve as a means of isolating the light unit from the high voltage of the series circuit.
1203 1204		3.4.3.3	When a lamp filament opens, the continuity of the primary series circuit is maintained by the isolation transformer.
1205	3.4.4	Light Base a	and Transformer Housings.
1206 1207 1208		3.4.4.1	Where required, provide L-868 light bases per <u>AC 150/5345-42</u> , <i>Specification for Airport Light Bases, Transformer Housings, Junction Boxes, and Accessories</i> .
1209 1210		3.4.4.2	The light bases consist of a cylindrical body with top flange and cable entrance hubs; the user may specify an internal grounding lug.
1211 1212		3.4.4.3	The internal grounding lug is used where bases are interconnected with the duct and the ground wire is installed through the duct system.
1213 1214		3.4.4.4	Certain applications may require additional entrance hubs. Provide necessary covers per <u>AC 150/5345-42</u> .

1215	3.4.5	Constant Cu	rrent Regulators (CCRs).
1216		3.4.5.1	Provide L-828 and L-829 CCRs per <u>AC 150/5345-10</u> .
1217 1218		3.4.5.2	The CCR is designed for step brightness control without interrupting load current.
1219 1220		3.4.5.3	The CCR assembly has lightning arresters, open circuit and over current protective devices, and a local control switch.
1221 1222 1223		3.4.5.4	All parts are suitably wired at the factory as a complete assembly. Series disconnects are required but are not furnished with the CCR; various ratings are available.
1224	3.4.6	Control Pane	<u>el.</u>
1225 1226 1227		3.4.6.1	System controls may be installed in the existing control panel if space is available. Otherwise, provide an L-821 remote control panel per <u>AC 150/5345-3</u> .
1228 1229		3.4.6.2	The panel consists of a top panel plate and housing, toggle switches, terminal boards, and brightness controls, as required.
1230 1231		3.4.6.3	The site of the panel and the number of components to be mounted on the panel must be specified for each installation.
1232 1233		3.4.6.4	In areas where lightning is prevalent, lightning arresters should be installed at the terminal points of this panel.
1234	3.4.7	Auxiliary Re	elay Cabinet.
1235 1236		3.4.7.1	L-841 auxiliary relay cabinet assemblies, manufactured per <u>AC 150/5345-13</u> can be obtained for use in 48-volt DC control circuits.
1237 1238		3.4.7.2	The assembly consists of an enclosure containing a DC power supply, control circuit protection, and 20 pilot relays.
1239 1240		3.4.7.3	In areas where lightning is prevalent, lightning arresters should be installed at the terminal points of this cabinet.
1241		3.4.7.4	See Chapter 12, Equipment and Material, for additional information.
1242 1243			• Light Bases, Transformer Housings and Junction Boxes. See paragraph <u>12.2</u> .
1244			• Duct and Conduit. See paragraph <u>12.3</u> .
1245			• Cable, Cable Connectors, Plugs and Receptacles. See paragraph <u>12.4</u> .
1246			• Counterpoise (Lightning Protection). See paragraph <u>12.5</u> .

1247	Light Base Ground. See paragraph <u>12.6</u> .	
1248	• Light Fixture Bonding. See paragraph <u>12.7</u> .	
1249	Concrete. See paragraph 12.8.	
1250	Steel Reinforcement. See paragraph 12.9.	
1251 •	Adhesive and Sealants. See paragraph <u>12.10</u> .	
1252	Load-bearing Lighting Fixtures. See paragraph <u>12.11</u> .	
1253	Inspection. See paragraph <u>12.12</u> .	
1254	Testing. See paragraph <u>12.12.1</u> .	
1255	Auxiliary Relays. See paragraph 12.13.	
1256	Vault. See paragraph <u>12.14</u> .	
1257	Maintenance. See paragraph 12.14.2.	

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1259 CHAPTER 4 Taxiway Lighting Systems.

1260 1261 1262 1263 1264 1265	4.1.	Introduction.  Taxiway lighting systems such as taxiway centerline lights, runway guard lights (RGLs), stop bars, and clearance bars are designed to facilitate taxiing and may be required for airport operations during low visibility conditions. Coordinate these systems with Flight Standards and Air Traffic Control (ATC) for all low visibility operations:	
1266 1267	4.1.1		nterline lights.  Iterline lights provide taxi guidance between the runway and apron areas.
1268 1269 1270	4.1.2	-	ard Lights.  le a visual indication to anyone approaching the runway holding position about to enter an active runway.
1271 1272	4.1.3	Stop Bars. Stop bars pro	ovide a distinctive "stop" signal to anyone approaching a runway.
1273 1274		4.1.3.1	In low visibility conditions, controlled stop bars are used to permit access to the active runway.
1275 1276		4.1.3.1.1	Controlled stop bars are controlled individually via L-821 stop bar control panel(s) or via buttons on a touch screen display panel in the ATCT.
1277 1278		4.1.3.1.2	Uncontrolled stop bars are generally "on" for the duration of operations below 1,200 ft. (365 m) RVR.
1279 1280		4.1.3.2	Uncontrolled stop bars protect the active runway at taxiway/runway intersections that are not part of the low visibility taxi route.
1281 1282		4.1.3.3	Stop bars are required for operations below 600 ft. (183 m) RVR on illuminated taxiways that provide access to the active runway.
1283 1284 1285 1286		4.1.3.4 Stop bars may also be used as a means of preventing runway incursions regardless of visibility conditions. For example, stop bars could be illuminated in certain airfield configurations that would prevent aircraft access from particular taxiways to active, as well as closed runways.	
1287	4.1.4	Clearance B	Bars.
1288 1289		4.1.4.1	In low visibility, clearance bars advise pilots and vehicle drivers that they are approaching a hold point (other than a runway holding position).
1290 1291		4.1.4.2	Clearance bars are installed at designated hold points on the taxiway for operations below 600 ft. (183 m) RVR.

1292 1293		4.1.4.3	At night and in inclement weather, clearance bars advise pilots and vehicle drivers that they are approaching an intersecting taxiway.	
1294 1295 1296		4.1.4.4	They are generally installed at taxiway intersections where the taxiway centerline lights do not follow the taxiway curve, per <u>Figure A-44</u> , and where taxiway edge lights are not installed.	
1297 1298 1299 1300 1301 1302	4.2.	Airports apprequired to large RGLs, stop 120-57, and	ation Criteria.  broved for scheduled air carrier operations below 1,200 ft. (365 m) RVR are have some or all of the various lighting systems (taxiway centerline lights, bars, and clearance bars) discussed in this chapter per the criteria in AC the FAA-approved SMGCS plan.  taxiway centerline lights, RGLs, and stop bars may be installed where a	
1303			lem exists. Such problems include, but are not limited to, the following:	
1304	4.2.1	Runway Inc	ursions.	
1305 1306 1307 1308		4.2.1.1	RGLs provide runway incursion protection regardless of visibility conditions and are recommended at runway holding positions to enhance the conspicuity of the hold position at problem intersections or where recommended by an FAA Runway Safety Action Team (RSAT).	
1309 1310		4.2.1.2	Stop bars used for runway incursion prevention will primarily be the uncontrolled type.	
1311 1312 1313		4.2.1.2.1	For example, an uncontrolled stop bar may be installed on a high-speed exit to a runway that is never used for entering or crossing the runway to prevent aircraft from inadvertently entering the runway from that exit.	
1314 1315 1316		4.2.1.2.2	Controlled and uncontrolled stop bars may also be installed during certain runway use configurations or runway closures to prevent access to the runway.	
1317 1318 1319 1320 1321		4.2.1.2.3	Stop bars may also be installed on runways that are used as part of a taxiing route at the intersection with another runway. In this case the stop bar should be interlocked with any taxiway lighting installed on the runway so that the stop bar and taxiway lights will not be illuminated when the runway lights are illuminated. See paragraph <u>2.3.1.2.3</u> .	
1322 1323 1324		4.2.1.3	Color coded (green/yellow) taxiway centerline lights are used to enhance pilot situational awareness of the runway area to reduce potential runway incursions	
1325 1326 1327 1328	4.2.2	Taxiway cer configuratio	nterline lights should be installed to improve guidance for complex taxiway ons. Edge lights may be installed in addition to centerline lights if warranted and weather conditions.	

1329 1330 1331	4.2.3	•	s.  Interline lights should be installed in apron areas where other lighting may sion to taxiing or parking operations.
1332	4.3.	Taxiway Co	enterline.
1333 1334 1335	4.3.1	•	enterline lighting system consists of unidirectional or bidirectional inghts installed parallel to the centerline of the taxiway.
1336 1337	4.3.2	Color-Codin Taxiway cer	ng.  Iterline lights are green except as provided in the following subparagraphs:
1338 1339 1340 1341 1342		4.3.2.1	Lead-off Lights.  Taxiway centerline lights which provide visual guidance to persons exiting the runway (lead-off lights) are color-coded to warn pilots and vehicle drivers that they are within the runway environment or instrument landing system/microwave landing system (ILS/MLS) critical area.
1343 1344 1345 1346		4.3.2.1.1	Alternate green and yellow lights are installed from the runway centerline (beginning with a green light) to one centerline light position beyond the runway hold or ILS/MLS critical area hold position ending with a yellow light.
1347 1348 1349		4.3.2.1.2	The fixture used prior to the runway hold or ILS/MLS critical area position must always be bidirectional: green when approached from the taxi direction and yellow when approached from the runway direction.
1350 1351 1352		4.3.2.1.3	If the layout of the lights results in an odd number of color-coded lights, the first two taxiway centerline lights on the runway should be green. See <u>Figure A-45</u> , Detail A, for an example of a lead-off light configuration.
1353		4.3.2.2	Lead-on Lights.
1354 1355 1356 1357		4.3.2.2.1	Lead-on lights provide visual guidance to pilots entering the runway.  They are also color-coded with the same yellow/green color pattern as lead-off lights to warn pilots and vehicle drivers that they are within the runway environment or ILS/MLS critical area.
1358 1359 1360		4.3.2.2.2	The color-coding begins with a green light at the runway centerline and progresses to one light beyond the runway hold or ILS/MLS critical hold position.
1361 1362 1363 1364		4.3.2.2.3	The fixture used prior to the runway hold or ILS/MLS critical area position must always be bidirectional: green when approached from the taxi direction and yellow when approached from the runway direction (bidirectional).

1365 1366		4.3.2.3	Taxiway centerline lights that cross a runway are color-coded yellow/green per <u>Figure A-43</u> Detail B.
1367 1368 1369 1370		4.3.2.3.1	Color coded taxiway centerline lights must end with a bidirectional yellow/green light fixture one centerline light position beyond the runway holding position painted marking or ILS/MLS critical area holding position painted marking.
1371 1372		4.3.2.3.2	The bidirectional light must be green for traffic on the taxiway approaching the runway and yellow for traffic crossing the runway.
1373 1374 1375		4.3.2.3.3	Depending on the number of lights required, it may be necessary to use the same color twice on the runway to achieve the required colors for the bidirectional light fixtures before the runway holding position.
1376 1377 1378	4.3.3	<u>Longitudinal and Lateral Spacing.</u> The lights are spaced longitudinally per <u>Table 4-1</u> for minimum authorized operations above and below 1,200 ft. (365 m) RVR.	
1379 1380 1381 1382		4.3.3.1	Light fixtures should be installed so that the nearest edge is approximately 2 ft. $(0.6 \text{ m})$ from any rigid pavement joint. Allow a tolerance for individual fixtures of $\pm 10$ percent of the longitudinal spacing specified to avoid undesirable spots.
1383 1384		4.3.3.2	A tolerance of $\pm 2$ ft. (0.6 m) is allowed for fixtures spaced at 12.5 ft. (4 m).
1385 1386 1387 1388		4.3.3.3	Displace centerline lights laterally a maximum of 2 ft. (0.6 m) to the nearest edge of the fixture, (2.5 ft. (0.7 m) to the centerline of the light fixture) to avoid rigid pavement joints and to ease painting the taxiway centerline marking.
1389 1390 1391		4.3.3.4	Apply this lateral tolerance consistently to avoid abrupt and noticeable changes in guidance; i.e., no "zigzagging" from one side of the centerline to the other.
1392 1393 1394 1395		therefore, the	way fillets are designed in relation to the centerline of the curve and, e location of the centerline marking. Displacement of taxiway centerline (0.8 m) to the inside of a curve does not necessitate enlargement of the

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**Table 4-1. Longitudinal Dimensions.** 

	Maximum I angitu	dinal Spacing
	Maximum Longitu	
	1,200 Ft. (365 m) RVR and	Below 1,200 Ft. (365)
	Above	m) RVR
Radius of Curved Centerlines		
75 ft. (23 m) to 399 ft. (121 m)	25 ft. (7.6 m) <sup>2</sup>	12.5 ft. (4 m)
		25 ft. (7.6m) <sup>1</sup>
400 ft. (122 m) to 1199 ft. (364 m)	50 ft. (15 m)	25 ft. (7.6 m)
≥1200 ft. (365 m)	100 ft. (30 m)	50 ft. (15 m)
Acute-Angled Exits	50 ft. (15 m)	50 ft. (15 m)
(See Figure A-46 and AC 150/5300-		
<u>13</u> )		
Straight Segments	100 ft. (30 m) <sup>3</sup>	50 ft. (15 m) <sup>3</sup>
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- 1. A L-852K fixture must be used versus an L-852D.
- 1398 2. A L-852J fixture must be used versus an L-852B.
  - 3. Short straight taxiway segments may require shorter spacing per paragraphs 4.3.8.

## 4.3.4 <u>Acute-Angled Exits.</u>

For acute-angled exits, taxiway centerline lead-off lights begin 200 ft. (61 m) prior to the point of curvature of the designated taxiway path, per Figure A-46.

- 4.3.4.1 See <u>Figure A-46</u> for additional details about requirements for light spacing and offsets.
  - 4.3.4.2 If the acute-angled exit is used only as an exit, then install unidirectional centerline light fixtures so that the pilots of an exiting aircraft can only see the lights.
  - 4.3.4.3 On existing systems: if a bidirectional fixture is used, we recommend that blanks be installed in the opposite side of the lead-off fixture so that neither lead-on lights nor lights leading from the parallel taxiway to the holding position would be visible.

## 4.3.5 Taxiway/Runway Intersections Other Than Acute-Angled Exits.

For these exits that lie on low visibility taxi routes, taxiway centerline lead-off lights begin at the point of curvature on the runway if the runway has approach or departure minimums below 600 ft. (183 m) RVR.

- 4.3.5.1 Lead-off/lead-on lights are recommended below 1,200 ft. (365 m) RVR. (Extra lead-off/lead-on lights should not be installed before the point of curvature on the runway because they would erode the visual distinction between acute-angled exits and other exits.)
- 4.3.5.2 Taxiway centerline lead-on lights should extend to the PT on the runway, per <u>Figure A-46</u>, if the runway has departure minimums below 600 ft. (183 m) RVR.

1423 1424 1425		4.3.5.3	Where operations are not conducted below 1,200 ft. (365 m) RVR, neither taxiway centerline lead-on nor lead-off lights may be installed within the confines of the runway.
1426 1427 1428 1429		4.3.5.4	If the taxiway is perpendicular to and dead-ends into the runway, the taxiway centerline light nearest the runway must be installed 150 ft. (46 m) from the centerline of the runway. Otherwise, taxiway centerline lights must not extend into the confines of the runway per <u>Figure A-44</u> .
1430	4.3.6	Taxiways C	rossing a Runway.
1431 1432 1433 1434 1435		4.3.6.1	At airports where operations less than 600 ft. (183 m) RVR are conducted, color coded (alternating green/yellow per paragraph 4.3.2.3) taxiway centerline lights should continue across a runway if they are installed on a designated low visibility taxi route per the airport's SMGCS plan (see <u>AC 120-57</u> for additional information).
1436 1437 1438 1439 1440		4.3.6.2	We also recommend that color coded centerline lights continue across a runway for operations below 1,200 ft. (365 m) RVR where the taxiway is an often-used route or there is a jog in the taxiway at the intersection with the runway. Otherwise, taxiway centerline lights must not extend onto the runway.
1441	4.3.7	Taxiways C	rossing Another Taxiway.
1442 1443 1444 1445 1446 1447		4.3.7.1	Continue taxiway centerline lighting across the intersection when a taxiway intersects and crosses another taxiway. If the fillets at a given taxiway intersection meet the design criteria in <u>AC 150/5300-13</u> , and the taxiway centerline markings follow the taxiway curves per <u>AC 150/5340-1</u> , then taxiway centerline lights must be installed per <u>Figure A-48</u> ; otherwise, install them per <u>Figure A-44</u> .
1448 1449		4.3.7.2	See paragraph $\underline{4.7.1}$ and $\underline{4.7.2}$ for criteria on the installation of taxiway intersection centerline lights and clearance bars.
1450 1451 1452	4.3.8	There must l	ht Taxiway Segments. be a minimum of four taxiway centerline lights installed on short straight ments. See <u>Table 4-1</u> .
1453 1454 1455	4.3.9		of Light Beam for Taxiway Centerline Lights.  Interline lights must be oriented as follows, with a horizontal tolerance of ±1
1456 1457 1458		4.3.9.1	On Straight Portions.  On all straight portions of taxiway centerlines, the axis of the light beam must be parallel to the centerline of the taxiing path.

1459 1460		4.3.9.2	On Curved Portions (Excluding Acute-Angled Exits) with Standard Fillets.
1461 1462 1463 1464 1465 1466			Orient the axes of the two beams of bidirectional lights parallel to the tangent of the nearest point of the curve designated as the true centerline of the taxiway path. Orient the axis of a unidirectional light beam so that it is "toed-in" to intersect the centerline at a point approximately equal to four times the spacing of lights on the curved portion. Measure this chord spacing along the curve. See <u>Figure A-49</u> .
1467 1468		4.3.9.3	On Curved Portions (Excluding Acute-Angled Exits) with Non-Standard Fillets.
1469 1470 1471			See <u>Figure A-44</u> for orientation and configuration of bidirectional and unidirectional fixtures for taxiway intersections, taxiway crossing a taxiway, or runway and taxiway curves.
1472		4.3.9.4	Acute-Angled Exits.
1473 1474			Orient the axis of a unidirectional light beam so that it is "toed-in" to intersect the centerline at a point approximately equal to four times the
1475			spacing of lights on the curved portion. Measure this chord spacing along
1476 1477			the curve. Orient the axes of the two beams of bidirectional lights parallel to the tangent of the nearest point of the curve designated as the true
1478			centerline of the taxiing path.
1479 1480 1481 1482	4.3.10	Refer to AC	1 Taxiway Edge Lights and Elevated Edge Reflectors. 120-57 for criteria about supplementing taxiway centerline lights with e lights (L-861T), or elevated edge reflectors (L-853) for low visibility
1483 1484 1485 1486 1487		4.3.10.1	For higher visibilities (>600 RVR), where taxiway edge lights are not installed, taxiway centerline lighting should be supplemented with elevated edge reflectors installed adjacent to the taxiway edge on paved fillets and on curves of radii less than 800 ft. (244 m) (measured to the taxiway centerline).
1488 1489		4.3.10.2	Supplemental edge lights may be installed to aid taxi operations when centerline lights are obscured by snow.
1490 1491		4.3.10.3	Space edge lights and reflectors per the requirements in <u>Chapter 2</u> . Supplemental reflectors may also be used in ramp areas.
1492	4.4.	Runway Gu	ard Lights (RGLs).
1493	4.4.1	General.	
1494			l in-pavement RGLs serve the same purpose and are generally not both
1495 1496			he same runway holding position. However, if snow could obscure in- GLs, or there is an acute angle between the holding position and the

1497 1498 1499 1500		pavement Realternately il	approach to the holding position, it may be advantageous to supplement in-GLs with elevated RGLs. Each elevated RGL fixture consists of two lluminated, unidirectional yellow lights. In-pavement RGLs consist of a nately illuminated, unidirectional yellow lights.
1501 1502 1503 1504	4.4.2	There are tw	ard Light Selection. To configurations of runway guard lights. The following criteria should be rmine which configuration should be installed at a specific runway holding
1505 1506 1507 1508 1509 1510		4.4.2.1.1	Elevated runway guard lights should be installed at the runway holding position if the taxiway does not have taxiway centerline lights installed and is 150 feet wide or less. However, if the taxiway has a stop bar installed at the runway holding position, elevated runway guard lights should be co-located with the stop bar, regardless of taxiway width or the presence of taxiway centerline lights.
1511 1512 1513 1514		4.4.2.1.2	In-pavement runway guard lights should be installed at the runway holding position if the taxiway has centerline lights installed, or the taxiway is greater than 150 feet wide, or a stop bar is installed at the ILS critical area holding position.
1515 1516 1517 1518 1519 1520 1521		4.4.2.1.3	In-pavement combination stop bar/runway guard light fixtures (dual red/yellow lens) may be installed at the discretion of the airport operator. The yellow in-pavement lights may not be turned on when the stop bar is in operation. If the stop bar is located at an ILS critical area holding position, dual red/yellow fixtures should not be selected. (This would result in the installation of two sets of runway guard lights at different locations which serve the same intersection.)
1522 1523 1524	4.4.3	In-pavement	In-Pavement RGLs.  t RGLs are centered on an imaginary line that is parallel to, and 2 ft. (0.6 m) lding side of the runway holding position marking, per Figure A-50.
1525 1526 1527		4.4.3.1	The lights may vary from this imaginary line up to $\pm 2$ inches ( $\pm 51$ mm) in a direction perpendicular to the holding position marking. Holding position marking locations are described in <u>AC 150/5340-1</u> .
1528 1529 1530 1531		4.4.3.2	If a conflict with rigid pavement joints occurs, move both the runway holding position marking and the RGLs away from the runway the minimum distance required to resolve the conflict. If other markings (e.g., geographical position markings) are installed, they must be moved as well.
1532 1533 1534 1535		4.4.3.3	<b>Lateral Spacing - Preferred Method.</b> The lights are spaced across the entire taxiway, including fillets, holding bays, etc., at intervals of 9 ft., 10 inches (3 m), ±2 inches (±51 mm), center-to-center, per <u>Figure A-50</u> .

1536 1537 1538 1539		4.4.3.3.1	The lights are spaced in relation to a reference fixture that is installed inline (longitudinally) with existing or planned taxiway centerline lights. However, it is not intended that the reference fixture replace a taxiway centerline light.
1540 1541 1542		4.4.3.3.2	If a conflict between the reference fixture and a centerline light occurs, the reference fixture takes the place of an existing centerline light and a new centerline light is installed per the criteria in paragraph <u>4.3.3</u> .
1543 1544 1545		4.4.3.3.3	If the holding position marking is intersected by multiple taxiway centerline markings, the reference light fixture is set at the centerline that is used most often.
1546 1547 1548		4.4.3.3.4	A light fixture whose outboard edge falls at a point less than 2 ft. (0.6 m) from the defined edge of the taxiway (outboard edge of the taxiway marking) may be omitted.
1549 1550 1551		4.4.3.3.5	Individual light fixtures may be moved laterally a maximum of $\pm 1$ foot (305 mm) to avoid undesirable spots, i.e., conduit and rigid pavement joints, etc.
1552 1553			<b>Note:</b> If undesirable spots cannot be avoided in this way, fixtures may be moved no more than 2 ft. (0.6 m) using the following alternate method.
1554		4.4.3.4	Lateral Spacing - Alternate Method.
1555 1556			The following alternate method of spacing the lights must be followed if it is not possible to meet the preferred method specified in paragraph <u>4.4.3.1</u> .
1557 1558 1559 1560		4.4.3.4.1	The lights are spaced across the entire taxiway, including fillets, holding bays, etc. If it is possible to meet paragraph 4.4.3.1 by allowing the reference fixture to be moved any amount laterally, then that method should be used.
1561 1562		4.4.3.4.2	Otherwise, the lights must be spaced as uniformly as possible with a minimum spacing of 8 ft. (2.4 m) and a maximum of 13 ft. (4 m).
1563 1564 1565 1566	4.4.4	The L-868 b	Orientation for In-Pavement RGLs.  cases for in-pavement RGLs must be installed such that a line through one noles on opposite sides of the base is parallel to the runway holding position
1567 1568 1569		4.4.4.1.1	Each light fixture is installed so that the light beam faces away from the runway and is perpendicular to the runway holding position marking within a tolerance of $\pm 1$ degree.
1570 1571		4.4.4.1.2	For some pavement configurations, it may be necessary to orient the lights at some angle to the marking.
1572 1573 1574 1575		4.4.4.1.3	To accomplish proper light fixture orientation, install a 12-bolt light base (see <u>AC 150/5345-42</u> for additional information) using the above procedure; this allows the light fixtures to be adjusted 30 degrees left or right, as required.

1576		4.4.4.1.4	See <u>Figure A-52</u> for typical examples of various orientations.
1577 1578 1579	4.4.5	Elevated RC	Elevated RGLs. GLs are collocated with the runway holding position marking and are stalled on each side of the taxiway.
1580 1581		4.4.5.1	The distance from the defined taxiway edge to the near side of an installed light fixture must be 10 to 17 ft. (3 to 5 m).
1582 1583 1584		4.4.5.2	To avoid undesirable spots, the RGL may be moved up to 10 ft. (3 m) farther from the runway, but may not be moved toward the runway (see <u>Figure A-51</u> ).
1585 1586 1587		4.4.5.3	If a stop bar is installed at the runway holding position, the elevated RGL must be located at least 3 ft., 6 inches (1 m) outboard of the elevated stop bar light.
1588 1589 1590		4.4.5.4	The RGL must not interfere with the readability of the runway holding position sign, obscure any taxiway edge lights, or interfere with other airport lighting.
1591 1592	4.4.6	Orient RGL	Orientation for Elevated RGLs. s to maximize the visibility of the light to pilots of aircraft approaching the
1593		runway hold	ling position.
1593 1594 1595 1596		runway hold 4.4.6.1	Aim the center of the light beam toward the aircraft cockpit when the aircraft is between 150 ft. (45 m) and 200 ft. (60 m) from the holding position, along the predominant taxi path to the holding position.
1594 1595		•	Aim the center of the light beam toward the aircraft cockpit when the aircraft is between 150 ft. (45 m) and 200 ft. (60 m) from the holding
1594 1595 1596		4.4.6.1	Aim the center of the light beam toward the aircraft cockpit when the aircraft is between 150 ft. (45 m) and 200 ft. (60 m) from the holding position, along the predominant taxi path to the holding position.  Set the vertical aiming angle between 5 degrees and 10 degrees above the
1594 1595 1596 1597 1598 1599 1600 1601 1602		4.4.6.1	Aim the center of the light beam toward the aircraft cockpit when the aircraft is between 150 ft. (45 m) and 200 ft. (60 m) from the holding position, along the predominant taxi path to the holding position.  Set the vertical aiming angle between 5 degrees and 10 degrees above the horizontal.  Aim of the lights such that the steady-burning intensity at all viewing positions between 150 ft. (45 m) and 200 ft. (60 m) from the holding position is at least 300 candela (cd) for an incandescent lamp when operated at the highest intensity step. (Refer to AC 150/5345-46 for

1610	4.5.	Runway Sto	op Bar.
1611 1612 1613	4.5.1	-	onsists of a row of unidirectional in-pavement red lights and an elevated red a side of the taxiway.
1614 1615 1616 1617	4.5.2	In-pavement ft. (0.6 m) fr	In-Pavement Stop Bar Lights.  It stop bar lights are centered on an imaginary line which is parallel to, and 2 rom, the center of the fixture and the holding side of the runway holding rking, per Figure A-51.
1618 1619 1620		4.5.2.1	The lights may vary from this imaginary line up to $\pm 2$ inches ( $\pm 50$ mm) in a direction perpendicular to the holding position marking. Holding position marking locations are described in <u>AC 150/5340-1</u> .
1621 1622 1623 1624		4.5.2.2	If a conflict with rigid pavement joints occurs, move both the runway holding position marking and the stop bar lights away from the runway the minimum distance required to resolve the conflict. If other markings (e.g., geographical position markings) are installed, they must be moved as well.
1625 1626 1627 1628		4.5.2.3 4.5.2.3.1	<b>Lateral Spacing - Preferred Method.</b> The lights are spaced across the entire taxiway, including fillets, holding bays, etc., at intervals of 9 ft., 10 inches (3 m), ±2 inches (±50 mm), center-to-center, per Figure A-51.
1629 1630 1631 1632		4.5.2.3.2	The lights are spaced in relation to a reference fixture which is installed inline (longitudinally) with existing or planned taxiway centerline lights. However, it is not intended that the reference fixture replace a taxiway centerline light.
1633 1634 1635		4.5.2.3.3	If a conflict between the reference fixture and a centerline light occurs, the reference fixture takes the place of an existing centerline light and a new centerline light must be installed per the criteria in paragraph <u>4.3.3</u> .
1636 1637 1638		4.5.2.3.4	If the holding position marking is intersected by multiple taxiway centerline markings, the reference fixture must be set at the centerline that is used most.
1639 1640 1641		4.5.2.3.5	If a fixture's outboard edge falls at a point less than 2 ft. (0.6 m) from the defined edge of the taxiway marking, the outboard edge of the taxiway marking may be omitted.
1642 1643		4.5.2.3.6	Individual fixtures may be moved laterally a maximum of $\pm 1$ foot (305 mm) to avoid undesirable spots, e.g., conduit, etc.
1644 1645			<b>Note:</b> If undesirable spots cannot be avoided in this way, fixtures may be moved no more than 2 ft. (0.6 m) using the following alternate method.

1646		4.5.2.4	Lateral Spacing - Alternate Method.
1647 1648		4.5.2.4.1	The following alternate method of spacing the lights should be followed if it is <u>not</u> possible to meet the preferred method per paragraph <u>4.5.2.1</u> .
1649 1650 1651 1652			1. The lights are spaced across the entire taxiway, including fillets, holding bays, etc. If it is possible to meet paragraph 4.5.2.1 by allowing the reference fixture to be moved any amount laterally, then that method should be used.
1653 1654 1655			2. Otherwise, the lights should be spaced as uniformly as possible with a minimum spacing of 8 ft. (2.4 m) and a maximum spacing of 13 ft. (4 m).
1656 1657 1658 1659	4.5.3	The L-868 through on	bases for in-pavement stop Bar Lights. bases for in-pavement stop bar lights must be installed such that a line e pair of bolt holes on opposite sides of the base is parallel to the runway sition marking.
1660 1661 1662		4.5.3.1	Each light fixture is installed so that the axis of the light beam faces away from the runway and is perpendicular to the marking with a tolerance of $\pm 1$ degree.
1663 1664 1665		4.5.3.2	In some instances, it may be necessary to aim the lights at some angle to the marking. To accomplish this, install a 12-bolt base using the above procedure.
1666 1667		4.5.3.3	This allows the light fixtures to be adjusted 30 degrees left or right, as required. See <u>Figure A-52</u> for typical examples.
1668 1669 1670	4.5.4		f Elevated Stop Bar Lights.  top bar lights are installed in line with the in-pavement stop bar lights on each taxiway.
1671 1672		4.5.4.1	They are located not more than 10 ft. (3 m) from the defined edge of the taxiway.
1673 1674 1675 1676 1677		4.5.4.2	For airports that perform any snow removal operations, if taxiway edge lights are present, the elevated stop bar light should not be installed closer to the taxiway edge than the line of taxiway edge lights. This is to help prevent the elevated stop bar light from being struck by snow removal equipment.
1678 1679 1680		4.5.4.3	To avoid conflicts with taxiway edge lights or undesirable spots, the elevated stop bar lights may be moved up to 10 ft. (3 m) away from the runway, but may not be moved toward the runway. See <u>Figure A-51</u> .
1681 1682 1683	4.5.5	Elevated st	n Orientation for Elevated Stop Bar Lights. top bar lights should be oriented to enhance conspicuity of the light by pilots approaching the runway holding position.

1684 1685 1686		4.5.5.1	Aim the lights such that the axis of the light beams intersects the primary taxiway centerline between 120 ft. (37 m) and 170 ft. (52 m) from the holding position.
1687 1688 1689 1690		4.5.5.2	Set the vertical aiming angle between 5 degrees and 10 degrees above the horizontal. Specify the aiming of the lights such that the axis of the light beams intersects the primary taxiway centerline between 120 ft. (37 m) and 170 ft. (52 m) from the holding position.
1691	4.6.	Combination	on In-Pavement Stop Bar and RGLs.
1692 1693			ort's option, combination in-pavement stop bar and RGL lights may be lieu of standard in-pavement stop bar fixtures.
1694 1695 1696 1697	4.6.1	and a stop b	allows for the provision of in-pavement RGLs above 1,200 ft. (365 m) RVR par below 1,200 ft. (365 m) RVR for a given location. (A typical application tiways >150 ft. (46 m) wide which lie on a designated low visibility taxiferations below 600 ft. (183 m) RVR.)
1698 1699	4.6.2		circuit so that the yellow and red lights cannot both be "on" at the same time y to in-pavement fixture L-852G/S).
1700 1701	4.6.3		pination stop bar/RGL fixtures in the same location and with the same light ration as in-pavement stop bars. See <u>Figure A-51</u> for additional information.
1702 1703	4.6.4	·	C 120-57 for further criteria on the application of combination stop bar/RGLs 0 ft. (365 m) RVR.
1704 1705			ated RGLS may be operated continuously regardless of RVR condition or to enhance safety and awareness of the runway environment.
1706	4.7.	Clearance 1	Bar Configuration.
1707 1708 1709	4.7.1	General. A clearance visibility ho	bar consists of a row of three in-pavement yellow lights that indicate a low old point.
1710 1711 1712		4.7.1.1	The light fixtures are normally unidirectional but may be bidirectional if the hold point is intended to be used in either one or two directions. Refer to AC 120-57 for criteria on the application of clearance bars.
1713 1714 1715 1716 1717		4.7.1.2	With the following exceptions, install clearance bars (without regard to visibility) at a taxiway intersection with non-standard fillets or where the taxiway centerline lights do not follow curves at intersections per <u>Figure A-44</u> . Clearance bars installed for this purpose consist of unidirectional fixtures.

1718 1719		4.7.1.3	Clearance bars may be omitted if taxiway edge lights are installed at the intersection per paragraph $2.5.2.3$ .
1720 1721 1722 1723 1724 1725		4.7.1.4	Clearance bars at a "T" or "+" shaped taxiway/taxiway intersection may be replaced or supplemented by an omnidirectional yellow taxiway intersection light (L-852E or F, as appropriate) installed near the intersection of the centerline markings, if the angle between the centerlines of any two adjacent segments of the pavement is 90 degrees $\pm$ 10 degrees.
1726 1727 1728		4.7.1.5	The clearance bar located on an exit taxiway may be omitted if it would be located before, or within 200 ft. (61 m) beyond, a runway holding position (as viewed while exiting the runway).
1729 1730 1731	4.7.2	A low visibi	a Clearance Bar Installed at a Low Visibility Hold Point. lity hold point consists of an intermediate holding position marking, a position marking, and a clearance bar.
1732		4.7.2.1	Hold points are not necessarily located at taxiway/taxiway intersections.
1733 1734 1735		4.7.2.2	Center in-pavement clearance bar lights on an imaginary line that is parallel to, and 2 ft. (0.6 m) from, the holding side of the taxiway/taxiway holding position marking, per <u>Figure A-53</u> .
1736 1737		4.7.2.3	The lights may vary from this imaginary line by up to $\pm 2$ inches ( $\pm 50$ mm) (perpendicular to the holding position marking).
1738 1739 1740 1741		4.7.2.4	If a conflict occurs with rigid pavement joints or other undesirable areas, move the taxiway/taxiway holding position marking, geographic position marking, and the clearance bar longitudinally any amount necessary to resolve the conflict.
1742 1743 1744 1745 1746 1747 1748		4.7.2.5	If the hold point is located at a taxiway/taxiway intersection, move all of the aforementioned items away from the intersecting taxiway the minimum distance necessary to resolve the conflict. If a conflict occurs between the center fixture in the clearance bar and a taxiway centerline light, the center light fixture takes the place of an existing taxiway centerline light, and a new centerline light must be installed per the criteria in paragraph 4.3.3.
1749 1750 1751 1752 1753 1754	4.7.3	A clearance 4.7.2 if that markings are holding posi	a Clearance Bar Installed at a Taxiway Intersection. bar installed at a taxiway intersection is located per the criteria in paragraph location is established as a hold point and taxiway/taxiway holding position e present. Otherwise, locate the clearance bar in the same manner as if the tion marking were present. This allows room for the possible future of the marking.

**Note:** Taxiway/taxiway holding position marking locations are described in AC 1755 150/5340-1. 1756 Lateral Spacing. 4.7.3.1 1757 Install the center light of the clearance bar in line with existing or planned 1758 taxiway centerline lights. Install the two remaining lights outboard of the 1759 center fixture on 5 foot (1.5 m) intervals, center-to-center, per Figure 1760 A-44, Clearance Bar Detail A. The outboard fixtures may be moved 1761 laterally a maximum of  $\pm 1$  foot (305 mm) to avoid undesirable spots, e.g., 1762 conduit, etc. 1763 4.7.4 Light Beam Orientation for Clearance Bars. 1764 The axis of the light beam for each fixture must be parallel to the centerline of the 1765 designated taxiway path with a tolerance of  $\pm 1$  degree. 1766 1767 4.8. Design. 4.8.1 General. 1768 The installation of in-pavement L-868 light bases and conduit should be done, if 1769 possible, while the pavement is under construction or when an overlay is made. 1770 Installation of light bases after paving is very costly and requires a lengthy shutdown of 1771 the taxiway or runway. 1772 4.8.2 1773 Layout. 1774 Develop a design drawing prior to construction that shows the dimensional layout of each lighting system to be installed. Correlate this design with current airport drawings 1775 to utilize available ducts and utilities and to avoid conflict with existing or planned 1776 1777 facilities. Do not exceed 40% conduit fill, per the conduit fill tables in NFPA 70, NEC. Also, correlate this design with the type of existing equipment fed by the existing cable 1778 system to minimize the effects of EMI. 1779 4.8.3 In-Pavement Light Fixtures and Electrical Cables. 1780 Design each in-pavement lighting system for one of the conditions listed in Chapter 10 1781 and Chapter 11. 1782 4.8.4 General Circuit Design and Control Concept 1783 4.8.4.1 For Airports That Use RGLs and/or Stop bars to Prevent Runway 1784 Incursions in Visibility at or Above 1200 (365 m.) RVR. 1785 Each of these systems should be on dedicated circuits (see paragraphs 1786 4.8.6.1.1 and 4.8.7.3.1. 1787 4.8.4.2 For Airports with Operations Below 1,200 ft. (365 m) RVR. 1788 As the weather deteriorates below 1,200 ft. (365 m) RVR, SMGCS 1789 procedures to be in effect will activate the "below 1,200 ft. RVR" system 1790 on the airport lighting control panel. 1791

1792 1793		4.8.4.2.1	All low visibility lighting systems necessary for below 1,200 ft. (365 m) RVR operations will be turned on, per <u>AC 120-57</u> .
1794 1795		4.8.4.2.2	Turn off taxiway centerline lights and edge lights on taxiways that are not designated as low visibility taxi routes.
1796 1797		4.8.4.2.3	For airports with operations below 600 ft. (183 m) RVR, see <u>AC 120-57</u> paragraph 8b(2)(a), for operations below 600 ft. (183 m) RVR.
1798	4.8.5	Taxiway Ce	nterline Lighting and Clearance Bar Systems.
1799 1800 1801 1802		4.8.5.1	<b>Fixture Selection.</b> Install L-852C (narrow beam), L-852D (wide beam), and L-852F (omnidirectional) fixtures on taxiways that are designated as low visibility taxi routes below 1,200 ft. (365 m) RVR per <u>AC 120-57</u> .
1803 1804		4.8.5.1.1	Where the RVR ≥1200 ft., install L-852A (narrow beam), L-852B (wide beam), and L-852E (omnidirectional) taxiway centerline fixtures.
1805 1806 1807 1808 1809		4.8.5.1.2	Install the appropriate L-852B (RVR $\geq$ 1200 ft.) or L-852D (RVR < 1200 ft.) bidirectional fixture at the intersections of taxiways with taxiways, taxiways with runways, and/or runways at single taxiway curves, and on all straight sections of taxiways off runways up to a distance of at least 400 ft. (122 m).
1810 1811 1812 1813 1814		4.8.5.1.3	Install the appropriate L-852B or L-852D unidirectional fixture on curved sections of taxiways. Alternatively, an L-852J (RVR $\geq$ 1200 ft.) or L-852K (RVR $<$ 1200 ft.) fixture may be used for curved sections of taxiways positioned per <u>Table 4-1</u> .
1815 1816 1817 1818		4.8.5.1.4	Install the appropriate L-852A or L-852C fixture on straight sections of taxiways (excluding straight sections of taxiways off runways to an intersection). See <u>Figure A-44</u> , <u>Figure A-46</u> , and <u>Figure A-48</u> for typical lighting configurations.
1819 1820 1821		4.8.5.1.5	Unidirectional L-852A or L-852C fixtures are normally installed on acute-angled exits. However, bidirectional fixtures may be installed to provide guidance for emergency vehicles approaching the runway.
1822 1823 1824 1825 1826 1827 1828		4.8.5.2	Power Supply.  Series circuits for clearance bars and taxiway centerline lighting systems should be powered from an appropriately-sized L-828 or L-829, Class 1, Style 2 (5-step) CCR. Brightness control is achieved by varying the output current. Determine the appropriate size and number of CCRs for a specific 6.6-ampere series lighting circuit by using the curves per Figure A-54.
1829 1830			<b>Note:</b> A 5-step CCR is necessary to control LED high intensity lighting systems. This is because a 3-step CCR may not adequately reduce LED

1831 1832		intensity at the lowest brightness step. See <u>EB #67</u> for additional information about LED lighting systems.
1833	4.8.5.3	Secondary Circuit Design for Taxiway Centerline Lights.
1834 1835		Example design calculations for the secondary circuit for taxiway centerline lights are per <u>Figure A-54</u> .
1836 1837	4.8.5.3.1	The example calculations assume four fixtures are installed on the secondary side of each isolation transformer.
1838 1839	4.8.5.3.2	Other designs/configurations require individual analysis. Seek manufacturers' recommendations when sizing components.
1840	4.8.5.4	Circuit Design for Clearance Bars and Low Visibility Taxi Routes.
1841 1842 1843 1844 1845 1846	4.8.5.4.1	Clearance bars.  We recommend that clearance bars installed at low visibility hold points can be switched "off" in visibilities above 1,200 ft. (365 m) RVR. This can be accomplished through the use of local control devices or circuit selector switches. Other clearance bars must be "on" whenever the taxiway centerline lights are "on."
1847 1848 1849		<b>Note:</b> If a clearance bar is installed for both purposes described in paragraph 4.7.1, then it must be "on" whenever the taxiway centerline lights are "on."
1850 1851 1852 1853 1854 1855	4.8.5.4.2	Taxiways Designated as Low Visibility Taxi Routes Below 1,200 ft. (365 m) RVR.  We strongly recommend that new taxiway centerline lighting circuits be designed with consideration of the low visibility taxi routes designated in the airport's SMGCS plan for operations below at or 1,200 ft. (365 m) RVR and below 600 ft. (183 m) RVR.
1856 1857 1858 1859	4.8.5.4.3	It is advantageous for lights on a low visibility taxi route to be installed on a separate circuit from those that are not. Further, account for the possibility of different low visibility routes above and below 600 ft. (183 m) RVR.
1860 1861 1862 1863 1864 1865 1866	4.8.5.4.4	For example, an uncontrolled stop bar installed for operations below 600 ft. (183 m) RVR will be turned on below 1,200 ft. (365 m) RVR. This, in effect, eliminates the possibility of that taxiway being considered as part of a low visibility taxi route below 1,200 ft. (365 m) RVR. The alternative is to design the taxiway centerline and edge light circuits so that they may be turned off below 600 ft. (183 m) RVR, thus eliminating the requirement for an uncontrolled stop bar.
1867 1868	4.8.5.5	<b>Taxiway Centerline Lighting and Clearance Bar Control Methods.</b> Refer to Chapter 13 for control methods.

## 4.8.5.5.1 General. 1869 Where possible, use simple switching to energize and de-energize the 1870 circuits or to control lamp brightness. 1871 4.8.5.5.2 Remote Control. 1872 Remote control systems are controlled from a panel located in the cab of 1873 1874 the ATCT or at some other location that is accessible by controllers. Use the control panel recommended in AC 150/5345-3. This panel controls 1875 operating relays located in the vault, from which power is supplied to the 1876 taxiway centerline lighting CCRs. 1877 There are many methods of providing for the remote control of L-828/L-1878 829 CCRs, L-847 circuit selector switches, etc. Examples of such 1879 methods include ground-to-ground radio control (see AC 150/5345-49), 1880 twisted shielded pair copper, and fiber optic control lines. Control signals 1881 may be digital or analog. Ensure that the control system is suitable and 1882 that EMI does not cause adverse effects in the lighting systems or 1883 subsystems. 1884 Two common methods used to control CCRs and other equipment is 1885 described below. They may be used as a basis for the design of more 1886 complex control systems. 1887 1. 120-Volt AC. 1888 a. Where the distance between the remote-control panel and the vault 1889 is not great enough to cause excessive voltage drop (greater than 1890 1891 5%) in the control leads, use the standard control panel switches to operate the control relays directly. 1892 1893 b. Operating relays supplying power to the taxiway centerline regulators must have coils rated for 120-volt AC. 1894 c. Use a No. 12 AWG control cable to connect the control panel to 1895 the power supply equipment in the vault. 1896 d. Special pilot low burden auxiliary relays, having proper coil 1897 resistance to reduce control current, may be used to obtain 1898 additional separation distance with 120-volt AC control circuits. 1899 e. It may be advantageous to use these relays for expanding existing 1900 120-volt AC control circuits. Figure A-28 and Figure A-29 1901 illustrate typical applications of 120-volt AC control circuits. 1902 2. 48 Volt DC. 1903 a. Where the distance between the control panel and the vault would 1904 cause an excessive control voltage drop, a low voltage (48-volt 1905 DC) control system must be used. 1906 b. In such a system, remote control panel switches activate sensitive 1907 pilot relays, such as those specified in AC 150/5345-13 which, in 1908 1909 turn, control the CCR relays.

1910 1911		<ul> <li>Use an appropriately sized cable, of a type that is listed for direct earth burial, to connect the control panel to the pilot relays.</li> </ul>
1912 1913		d. The DC control system is adequate for up to 7,900 ft. (2408 m) separation between control point and vault.
1914 1915		e. For typical application details, see <u>Figure A-30</u> , <u>Figure A-31</u> and <u>AC 150/5345-3</u> .
1916	4.8.5.6	Partitioning of Circuits for Traffic Control.
1917	4.8.5.6.1	General.
1918 1919 1920 1921		<ol> <li>The taxiway centerline lighting system may be sectionalized to delineate specific routes for ground movements, and to control traffic where such control is deemed necessary by consultation with the air traffic facility manager and airport sponsor.</li> </ol>
1922 1923 1924		2. To control taxiway centerline lighting segments, taxiway centerline lighting systems may either be designed with many small circuits or with fewer circuits covering multiple taxiway segments.
1925 1926 1927		3. If portions of larger circuits need to be switched on and off separately from the remainder of the circuit, local control devices or L-847 circuit selector switches may be used.
1928 1929		<b>Note:</b> Consult CCR manufacturers for information on the recommended minimum load for their regulators.
1930 1931 1932 1933 1934 1935	4.8.5.6.2	Local Control Devices.  Segments of the taxiway centerline lighting system may be turned on and off by the transmission of control commands to local control devices via some means, e.g., power line carrier or separate control cable. Individual lights or groups of lights may be installed on each local control device, per the manufacturer's recommendations.
1936	4.8.5.6.3	Selector Switch.
1937 1938 1939		<ol> <li>A circuit selector switch may be used to select short segments of separate taxiway centerline lighting circuits supplied from the same CCR.</li> </ol>
1940 1941 1942		<ol> <li>The selector switch may be remotely controlled from separately installed circuit breakers or an L-821 control panel conforming to <u>AC 150/5345-3</u>.</li> </ol>
1943 1944		3. Use the appropriate selector switch per <u>AC 150/5345-5</u> , <i>Circuit Selector Switch</i> , for the number of individual loops to be controlled.
1945 1946		4. Combinations of selector switches may be used to control remotely more than four series loops.
1947 1948		5. The maximum power of the selector switch described in AC 150/5345-5, is 5000 volts, limiting the maximum connected load on 6.6-ampere

series circuits to approximately 30 kW. For application of the selector 1949 switch, see Figure A-29. 1950 4.8.6 Runway Guard Light (RGL) System. 1951 4.8.6.1 Power Supply. 1952 4.8.6.1.1 General. 1953 1954 Elevated RGLs are available as constant current fixtures (Mode 1) or constant voltage fixtures (Mode 2). See AC 150/5345-46 for further 1955 1956 information on the modes. 1. If Mode 1 elevated RGLs are selected, install them using separate 1957 1958 CCRs. This will allow independent control of the elevated runway guard lights and in-pavement guard lights. Confirm with the 1959 manufacturer that the CCR is compatible with the loads characteristic 1960 to flashing lights (typically a ferroresonant type of CCR). 1961 2. If Mode 2 elevated RGLs are selected, install them on a dedicated 120-1962 volt AC or 240-volt AC circuit, and install any in-pavement RGLs on 1963 their own series circuit. This provides independent on/off control for 1964 operation during daytime visual meteorological conditions (VMC), if 1965 desired, and allows the RGLs to be turned off when the runway is 1966 closed. 1967 1968 3. RGLs often need to be operated at a different intensity setting than that of runway or taxiway edge lights. Power the dedicated series RGL 1969 circuits from an appropriately sized L-828 or L-829, Class 1, Style 1 1970 1971 (3-step) CCR. 4. Brightness control for series circuits is achieved by varying the output 1972 1973 current of the CCR. 5. Brightness control for Mode 2 elevated RGLs is achieved by an 1974 integrated or remote sensing device (e.g. photocell) for each fixture. 1975 **Note:** Consult with CCR manufacturers to determine the suitability of 1976 specific CCRs to power flashing lights. 1977 4.8.6.1.2 Elevated RGLs. 1978 1. When installing a small number of elevated RGLs on an airport, it may 1979 be more economical to tap into a nearby circuit than to install a 1980 dedicated circuit. 1981 1982 2. If you intend to operate the RGLs during the day for runway incursion prevention purposes, we do not recommend tapping into a nearby 1983 circuit because of the increased costs of operating the circuit 24-hours 1984 a day. 1985 3. A partial circuit load consisting of either elevated or in-pavement 1986 RGLs may cause unwanted pulsing of the steady-burning lights on the 1987

1988 1989		circuit. This effect, if present, will vary with the actual load and type of CCR.	
1990 1991 1992 1993	4.8.6.1.3	Do not install Mode 1 RGLs on a circuit powered from a 5-step CCR where all 5 steps are available because elevated RGLs may appear dim when operated on step 1 or 2. See Figure A-55 for a typical elevated RGL.	
1994 1995 1996 1997 1998 1999	4.8.6.2 4.8.6.2.1	Circuit Design.  Constant Voltage Circuits for Elevated RGLs.  It is important that the voltage provided to elevated RGLs be within the tolerances specified by the light manufacturer. Therefore, verify the voltage drop of the circuit and make any special provisions necessary to obtain adequate operating voltage at the RGL.	
2000 2001 2002	4.8.6.2.2	<b>Elevated RGL Electrical Interface.</b> If elevated RGLs will be monitored, order them with a two-conductor lead or a five-conductor lead, as required by the L-804 manufacturer.	
2003 2004		1. Monitoring with a two conductor lead normally involves the use of power line carrier signals.	
2005 2006		2. The five-conductor lead (2 power, 2 monitoring, 1 case ground) terminates with a 5-pin plug.	
2007 2008 2009		a. The mating 5-socket receptacle is either: 1) purchased separately, or 2) provided with a separately purchased control and monitoring device, i.e., as would be provided in a power line carrier system.	
2010 2011 2012		b. Use a 5-socket receptacle and lead must be used to interface with the 5-pin plug. The method of connecting the two leads is at the discretion of the elevated RGL manufacturer.	
2013 2014 2015	4.8.6.2.3	<b>In-Pavement RGL Control Methods.</b> Refer to <u>Chapter 13</u> for Control Methods. There are two typical methods used to control in-pavement RGL systems:	
2016		1. Method 1. In the first method, a power line carrier system is used.	
2017 2018 2019		<ul> <li>a. Two common methods for connecting a power line carrier system are per <u>Figure A-56</u> and <u>Figure A-57</u>. In <u>Figure A-56</u>, a remote- control device is connected to each in-pavement RGL.</li> </ul>	
2020 2021 2022		<ul> <li>Communication occurs on the series circuit between each remote- control device and a master control device located in the airfield lighting vault.</li> </ul>	
2023 2024 2025 2026		c. In <u>Figure A-57</u> , a remote-control device is connected to every fourth light fixture to prevent adjacent light fixtures from becoming inoperative in the event of the failure of a single control device.	

2027 2028 2029 2030		<b>Note:</b> Consult the manufacturer of the power line carrier system for any equipment or environment limitations, e.g., the condition of the lighting cables, presence of moisture, etc. See <u>Appendix F</u> for additional information about power line carrier systems.
2031 2032 2033 2034		2. Method 2. In the second method, a separate communication connection (copper wire, fiber-optic cable, etc.) is made to a remote input/output (I/O) control device located adjacent to the in-pavement RGL system per <u>Figure A-58</u> .
2035 2036 2037 2038		a. This is typically a programmable logic controller (PLC). The communication link is typically connected to a separate vault computer. Provide control and monitoring terminals in the vault computer.
2039 2040		b. The vault computer must have a monitoring link to the CCR to verify that current is present on the output of the CCR.
2041 2042 2043		<ul> <li>c. As an option, you may locate the control and monitoring terminal blocks (or other interface device, as required) in the remote I/O control device.</li> </ul>
2044 2045		d. See <u>Appendix F</u> for additional information about Airfield Lighting Control and Monitoring Systems (ALCMS).
2046 2047 2048 2049		e. Provide a terminal block (see <u>Figure A-59</u> ) or other interface device in the master control device or vault computer at which a closed contact is made to activate all in-pavement RGL systems connected to the CCR.
2050 2051		f. When the "on" signal is activated, all RGL systems must turn on and automatically begin pulsing.
2052 2053 2054 2055 2056 2057 2058		g. If using electronic monitoring, install a separate "caution" and "fault" terminal block to activate the "caution" and "fault" signals. The "caution" signal will be activated with the failure of at least one in-pavement RGL, a single local control device, or an I/O control module. The "fault" signal will be activated if two adjacent in-pavement RGLs, or a total of three, fail in any RGL row.
2059 2060	4.8.6.2.4	When a "caution" signal occurs, maintenance personnel manually reset the alarm using a dedicated contact closure per <u>Figure A-59</u> .
2061 2062		1. Resetting allows the "caution" signal to be generated again if another non-critical failure occurs.
2063		2. A "fault" signal can only be cleared after the problem is corrected.
2064		3. A "caution" signal is always active when a "fault" signal is active.

2065		4.8.6.2.5	Mode of Operation for In-Pavement RGLs.
2066 2067 2068			1. An entire row of in-pavement RGLs must pulse in such a manner that the even-numbered lights in the row pulse simultaneously and, as they extinguish, the odd-numbered lights pulse simultaneously.
2069 2070 2071			2. Power must be applied alternately to each set of fixtures for 50 percent ±0.5 percent, of the total cycle. Each fixture must produce a pulse at a rate of 30-32 flashes per minute overall brightness settings.
2072 2073 2074		4.8.6.2.6	<b>Failure Modes of In-Pavement RGLs.</b> In the event of a lamp failure, the remaining lights in the RGL row must continue to pulse normally.
2075 2076 2077 2078			1. In the event of a control system communications failure, the lights must continue to pulse in the normal sequence for eight hours, and the lights within each of the even and odd sets must pulse simultaneously, within a tolerance of 0.05 second.
2079 2080			2. The even set of RGLs must pulse exactly opposite to the odd set, within a tolerance of 0.13 second.
2081 2082			3. A failure of a local control device (component failure) must cause the associated lamp(s) to fail to an "off" state.
2083 2084			4. A component failure is considered to be a failure of a lamp, local control device, isolating transformer, or "smart" isolation transformer.
2085 2086			5. A communication failure is considered a loss of communication to the local control device.
2087	4.8.7	Stop Bar Sy	ystem.
2088		4.8.7.1	General.
2089			There are two types of stop bars: controlled and uncontrolled.
2090 2091 2092			<ol> <li>Controlled stop bars are controlled individually via L-821 stop bar control panel(s) or via buttons on a touch screen display panel in the ATCT.</li> </ol>
2093 2094			2. Uncontrolled stop bars are generally "on" for the duration of operations below 1,200 ft. (365 m) RVR.
2095 2096 2097			3. If the need arises for an uncontrolled stop bar to be turned off, all stop bars for a given low visibility runway may be temporarily turned off via a master stop bar button for each low visibility runway.
2098 2099			4. See <u>AC 120-57</u> for additional information about the use and operation of stop bars.
2100		4.8.7.2	Power Supply.
2101 2102			1. Power elevated and in-pavement stop bar light circuits from an appropriately sized L-828, Class 1, Style 1 (3-step) CCR.

2103 2104		2. Brightness control is achieved by varying the output current of the CCR via the current step selected.
2105 2106		3. Install elevated stop bar fixtures on the same circuit as the associated in-pavement stop bar fixtures.
2107	4.8.7.3	Circuit Design.
2108	4.8.7.3.1	General.
2109 2110		1. When the stop bar system is activated, all controlled and uncontrolled stop bars must be turned on at the same time and at the same intensity
2111		2. Subsequent intensity changes must also occur in unison.
2112 2113 2114		3. It is <u>not</u> required to install all stop bars for a given runway on a dedicated circuit, although that is the simplest method of meeting the foregoing requirement.
2115 2116 2117 2118 2119	4.8.7.3.2	Controlled Stop Bars.  Controlled stop bars operate in conjunction with taxiway centerline lead-on lights (this also applies to taxiway lights crossing a runway), which are grouped into two segments per <u>Figure A-47</u> , <u>Figure A-60</u> , <u>Figure A-61</u> , and <u>Figure A-62</u> .
2120 2121		1. Segment #1 begins at the stop bar and is 155 to 165 ft. (47 to 50 m) long.
2122 2123 2124		2. Segment #2 consists of the remainder of the lead-on lights to the PT a the runway centerline if the total distance from the stop bar to the PT (measured along the curve) is less than 300 ft. (90 m).
2125 2126 2127 2128		3. If the total length exceeds 300 ft. (90 m), segment #2 may consist of all lead-on lights between the end of segment #1 and the PT at the runway centerline, or segment #2 may be such that the total length of segment #1 and segment #2 is at least 300 ft. (90 m) long.
2129 2130		4. Two stop bar sensors are used to re-illuminate the stop bar and to extinguish the lead-on lights.
2131 2132		<ul><li>a. Sensor #1 is located approximately at the end of lead-on segment #1.</li></ul>
2133 2134		b. Sensor #2 is located approximately at the end of lead-on segment #2.
2135 2136 2137 2138		5. There are many different types of sensors that can be used to control stop bars, and their exact location depends on the type of sensor used. Sensors for stop bar control must be per RTCA DO-221, <i>Guidance and Recommended Requirements for Airport Movement Sensors</i> .

2139	4.8.7.3.3	Normal Operation of Controlled Stop Bars.
2140		1. Depressing the stop bar button on the L-821 stop bar control panel or
2141		touch screen display causes two backup timers to start, the red stop ba
142		to be extinguished, and both segments of lead-on lights to illuminate.
2143		a. The first timer (approximately 45 seconds) provides a backup to
144		the first sensor. The second timer (approximately 2 minutes)
2145		provides a backup to the second sensor.
146		b. In the event of a failure of either sensor, the backup timers will
2147		perform the same function as the respective sensor.
148		2. When the aircraft or vehicle activates sensor #1, the stop bar is re-
2149		illuminated and the lead-on segment #1 is extinguished. This protects
2150		the runway against inadvertent entry by a trailing aircraft or vehicle.
151		3. When the aircraft or vehicle activates sensor #2, the lead-on segment
2152		#2 is extinguished.
153		a. If a detection on sensor #2 occurs before sensor #1 times out, then
154		the backup timers per paragraph $4.8.7.3.3$ item $1$ above must
2155		automatically reset the stop bar.
156		b. Alternatively, if sensor #1 has failed, and the backup timer for
157		sensor #1 has not ended by the time sensor #2 is activated, then
158		both segments of lead-on lights must be extinguished and the stop
159		bar must be re-illuminated.
160	4.8.7.3.4	Special Operation of Controlled Stop Bars.
161		1. From time to time, there is a need for multiple vehicles (i.e., airport
162		rescue and firefighting equipment and snow removal equipment) to be
163		cleared simultaneously onto or across a runway at a location where a
2164		controlled stop bar is installed.
165		2. The stop bar button is depressed while depressing the "Sensor
166		Override" button on the control panel. (See AC 150/5345-3 for
2167		information on the control panel.)
168		3. The control system must be designed so that the foregoing sequence of
169		events will cause inputs from both sensors to be ignored.
170		4. The stop bar and lead-on lights must be reset to their original state
171		when the backup timer for sensor #2 runs out.
172	4.8.7.3.5	Failure Modes of Stop Bar Lights.
173		1. In the event of a lamp failure, the remaining lights in the stop bar must
2174		continue to operate normally.
175		2. The failure of a local control device (component failure) must cause
176		any connected lamps to fail "off." In the event of a control system
177		failure (inclusive of a communication failure), the failure mode of the
178		local control devices must be selectable depending upon visibility.
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2179 2180		3. An entire stop bar must fail "on" (individual lights fail "off") for visibilities at or below 1,200 ft. (365 m) RVR.	
2181 2182		4. The entire stop bar and individual lights must fail "off" for visibilities above 1,200 ft. (365 m) RVR.	
2183		5. Selection of the failure mode must be achieved remotely.	
2184 2185 2186		6. Following the occurrence of a communications failure, a method must be provided to allow a failed stop bar to be turned off. This may be accomplished through various means:	
2187 2188		<ul> <li>a. Turning off the power to an individual stop bar through an L-847 circuit selector switch,</li> </ul>	
2189		b. Manually changing the failure mode of the local control devices,	
2190 2191 2192		c. Or having an integral timer within each local control device which automatically shuts off the lights 10 minutes, $\pm 5$ seconds, after the failure.	
2193 2194 2195		<b>Note:</b> The indication, on the stop bar control panel, of a failed controlled stop bar must continue to be displayed until the stop bar is returned to service.	
2196	4.8.7.4	Stop Bar Control Methods.	
2197		Refer to Chapter 13 for additional information.	
2198 2199 2200 2201 2202 2203	4.8.7.4.1	General.  The two control methods described in paragraph 4.8.6.2.3 for the control of in-pavement RGLs may also be used for the control of controlled stop bars and lead-on lights. However, when multiple lights are installed on each local control device, every second, third, or fourth light may be installed on the same local control device.	
2204 2205 2206	4.8.7.4.2	Control and Monitoring System Response Time. Within 2 seconds from the time the stop bar button in the ATCT is activated, the stop bar lights switch off and the lead-on lights switch on.	
2207	4.8.7.5	Monitoring Requirements for Controlled Stop Bars.	
2208 2209		<ol> <li>Controlled stop bars and associated lead-on lights must be electronically monitored.</li> </ol>	
2210 2211		2. Within 5 seconds of pressing the stop bar button, the actual status of the lights must be displayed on the stop bar control panel in the ATCT	
2212 2213 2214		3. This response time reflects the state-of-the-art for local control devices. Ideally, the lights would be switched and their status returned to the ATCT within 2 seconds of pressing the stop bar button.	
2215 2216 2217		4. The monitoring system should have the capability of determining the number of lights that are not functional and whether or not the failed lights are adjacent.	

2218 2219 2220			5. A standard L-827 monitor or L-829 CCR with integral monitor may be used if it is accurately calibrated to indicate a fault indication with approximately 2 stop bar or lead-on lights not functioning.
2221 2222 2223			6. Because this monitoring system cannot determine adjacency, a visual inspection would have to be made to determine whether or not the failed lights are adjacent.
2224 2225 2226			<ol> <li>There is individual lamp monitoring technology currently available;</li> <li>consult the system manufacturer for the application of this technology</li> <li>see <u>Appendix F</u> for additional information.</li> </ol>
2227 2228 2229			<b>Note:</b> In locations where the circuit resistance to ground varies widely from day to day, it may not be possible to use the L-827 monitor for this level of precision.
2230	4.8.8	Combination	n In-Pavement Stop Bar and RGLs.
2231 2232 2233 2234 2235		4.8.8.1	Power Supply.  Combination in-pavement stop bar/RGL fixtures have two lights, one red and one yellow, which are independently controlled. The power supply for the yellow light is as described in paragraph 4.8.6.1. The power supply for the red light is as described in paragraph 4.8.7.2.
2236 2237 2238 2239		4.8.8.2 4.8.8.2.1	Circuit Design.  Mode of Operation.  Operate the yellow lights down to, but not below, 1,200 ft. (365 m) RVR.  Operate the red lights at or below 1,200 ft. RVR, and not above.
2240 2241			<b>Note:</b> The yellow lights must not be temporarily turned on during the "GO" Configuration per <u>Figure A-47</u> .
2242		4.8.8.2.2	Failure Modes of Combination Stop Bars/RGLs.
2243 2244			1. In the event of a lamp failure, the remaining lights in the stop bar or RGL row must continue to operate normally.
2245 2246 2247			2. In the event of a control system communications failure, the failure mode of the local control device must be selectable depending upon visibility.
2248 2249			a. For visibilities below 1,200 ft. (365 m) RVR, the yellow lights must fail "off" and the red lights must fail "on."
2250 2251			b. For visibilities at or above 1,200 ft. (365 m) RVR, the yellow lights must pulse normally and the red lights must fail "off."
2252 2253 2254			<ul> <li>Selection of the failure mode must be achieved remotely.</li> <li>Following the occurrence of a communications failure, the failure mode must be selectable locally.</li> </ul>
2255 2256			d. The failure of a local control device (component failure) must cause both lights to fail "off."

2257 2258 2259 2260 2261 2262		4.8.8.3	Control Methods.  Control methods for the yellow lights are as described in paragraph 4.8.6.2.3. Control methods for the red lights are as described in paragraph 4.8.7.  Monitoring requirements for the red lights are as described in paragraph 4.8.7.5.	
2263	4.9.	Equipment	and Material.	
2264 2265 2266 2267		General. Equipment and material used in a taxiway centerline lighting system listed below conform to the AC and specification specified. All pertinent ACs and specifications are referenced by number and title in <u>Appendix D</u> . See <u>Chapter 12</u> for additional information.		
2268		• Light Ba	ses, Transformer Housings and Junction Boxes. See paragraph 12.2.	
2269		• Duct and	d Conduit. See paragraph 12.3.	
2270		• Cable, C	able Connectors, Plugs and Receptacles. See paragraph 12.4.	
2271		• Counterp	poise (Lightning Protection). See paragraph 12.5.	
2272		• Light Ba	se Ground. See paragraph 12.6.	
2273		• Light Fix	xture Bonding. See paragraph <u>12.7</u> .	
2274		• Concrete	e. See paragraph 12.8.	
2275		• Steel Re	inforcement. See paragraph 12.9.	
2276		• Adhesiv	e and Sealants. See paragraph 12.10.	
2277		• Load-be	aring Lighting Fixtures. See paragraph 12.11.	
2278		• Inspection	on. See paragraph 12.12.	
2279		• Testing.	See paragraph 12.12.1.	
2280		• Auxiliar	y Relays. See paragraph <u>12.13</u> .	
2281		• Vault. S	see paragraph 12.14.	
2282		• Mainten	ance. See paragraph 12.14.2.	

Table 4-2. Equipment and Material Used for Low Visibility Lighting Systems.

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Equipment and Material	ACs or Items
L-821 Remote Control Panel	AC 150/5345-3
L-847 Circuit Selector Switch	AC 150/5345-5
L-824 No. 8 AWG Cable	AC 150/5345-7

Equipment and Material	ACs or Items
L-824 No. 10 AWG THWN Cable	AC 150/5345-7
L-824 No. 12 AWG Cable	AC 150/5345-7
L-828 CCR	AC 150/5345-10
L-841 Auxiliary Relay Cabinet Assembly	AC 150/5345-13
L-823 Connectors	AC 150/5345-26
L-853 Retroreflective Markers	AC 150/5345-39
L-867 and L-868 Bases and L-868/L-867 Junction Box, Blank Covers	AC 150/5345-42
L-804, L-852, and L-862S Light Fixtures	AC 150/5345-46
L-830 Isolation Transformer	AC 150/5345-47
L-854 Radio Control Equipment	AC 150/5345-49
Counterpoise Cable	*Item L-108
Airport Transformer Vault	*Item L-109
Conduit and Duct	*Item L-110
Joint Sealer, Type III	*P-605 (See <u>Chapter 12</u> )
Sealer Material (Liquid and Paste)	*P-606 (See <u>Chapter 12</u> )
Concrete Backfill	*P-610

\* These items are referenced in <u>AC 150/5370-10</u>, *Standards for Specifying Construction of Airports*.

## 2286 4.10. **Installation.**

See <u>Chapter 10</u> for various pavement types.

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**CHAPTER 5 Land and Hold Short Lighting Systems.** 

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5.1. Introduction. 2290 Land and hold short lighting systems indicate the location of hold-short points on 2291 runways approved for land and hold short operations (LAHSO). 2292 5.2. Background. 2293 2294 FAA Order 7110.118, Land and Hold Short Operations (LAHSO), provides operational requirements for lighting systems and other visual navigational aids that are required to 2295 conduct LAHSO. 2296 5.3. **Definitions.** 2297 5.3.1 Available Landing Distance (ALD) 2298 That portion of a runway available for landing roll-out for aircraft cleared for LAHSO. 2299 This distance is measured from the landing threshold to the hold-short point. 2300 5.3.2 **Hold-Short Point** 2301 A point on the runway beyond which a landing aircraft with a LAHSO clearance is not 2302 authorized to cross. 2303 5.3.3 LAHSO 2304 These operations include landing and holding short of an intersecting runway, a 2305 2306 taxiway, a predetermined point, or an approach/departure flight path. 5.4. Implementation Criteria. 2307 Install land and hold short lighting systems at locations described in the letter of 2308 agreement between the airport authority and the local ATCT. See FAA Order 7110.118 2309 2310 for information about the letter of agreement. 5.5. Configuration. 2311 A land and hold short lighting system consists of a row of six or seven in-pavement 2312 unidirectional pulsing white lights installed across the runway at the hold-short point. A 2313 6-light bar is standard for new installations. A 7-light bar is standard for airports with 2314 existing 5-light bars. Five-light bars must be upgraded to meet the standard by adding a 2315 light fixture on each end of the existing installation, with the same spacing as the 2316 existing fixtures. Selection of the 6- or 7-light bar is not based on the presence of 2317 runway centerline lights. 2318

2319	5.5.1	Location.	
2320 2321 2322		5.5.1.1	Center the light fixtures on an imaginary line that is parallel to, and 2 ft. $(0.6 \text{ m})$ -0 ft. $(0 \text{ mm})$ +3 ft. $(0.9 \text{ m})$ prior to, the holding side of the runway holding position marking, per <u>Figure A-63</u> .
2323 2324		5.5.1.2	Individual light fixtures may vary from the imaginary line by up to 2 inches (51 mm) in a direction parallel to the runway centerline.
2325 2326		5.5.1.3	Install light fixtures so that their nearest edge is approximately 2 ft. (0.6 m) from any rigid pavement joint or another fixture.
2327 2328 2329 2330 2331 2332		5.5.1.4	If any of the light fixtures conflict with undesirable areas, such as rigid pavement joints, etc., which cannot be resolved through the +3-foot (0.9 m) longitudinal tolerance or by varying the lateral spacing as specified in the following paragraph, move the holding position marking and the entire land and hold short lighting system sufficiently toward the landing threshold (shortening the ALD) to resolve the conflict.
2333	5.5.2	Lateral Space	ing of Light Fixtures.
2334 2335 2336		5.5.2.1	The total width of the row of lights (measured between the centers of the outboard fixtures) should be 50% ( $\pm 10\%$ ) of the defined runway width for 6-light bars per <u>Figure A-63</u> , and 65% ( $+5\%$ , -15%) for 7-light bars.
2337 2338		5.5.2.2	Space the remaining lights uniformly between the outboard fixtures within a tolerance of $\pm 2$ inches (51 mm).
2339 2340		5.5.2.3	Arrange the light bar symmetrically about the runway centerline for 6-light bars, or about the center fixture for 7-light bars. Refer to <u>Chapter 3</u> .
2341 2342 2343 2344 2345 2346	5.6.	pavements. construction installation of	Id short lighting systems are designed for installation in new or existing When possible, install land and hold short lighting systems during of the runway or when the pavement is being overlaid. This allows for the of L-868 light bases interconnected by conduit, which is preferred. In this solation transformers are contained within the light bases.
2347 2348 2349 2350 2351 2352	5.6.1	You may sel 1) L-850F, u 150/5345-46 lamp which	es and Electrical Cables. Lect one of two types of fixtures for the land and hold short lighting system: Inidirectional white light, or 2) L-850A unidirectional white light, per <u>AC</u> Lect. The fixtures are similar except that the L-850F fixture includes a second illuminates in the event the first lamp fails. Design the system for the pavement condition listed below:

2353		5.6.1.1	New pavements.
2354 2355 2356 2357			Provide access to electrical cables and isolation transformers through the use of conduits and L-868 light bases. This type of installation reduces downtime and repair costs when the underground circuits require maintenance. Refer to Chapter 11.
2358		5.6.1.2	Pavement overlays.
2359 2360 2361		0.0.2.2	You may use a base and conduit system as described in the preceding paragraph. Two-section bases and spacer rings or an adjustable base to reach proper elevation may be required. Refer to <u>Chapter 11</u> .
2362		5.6.1.3	Existing pavements.
2363 2364 2365 2366 2367 2368 2369			Provide recesses or holes for direct-mounted light fixtures or fixtures installed on bases. Locate isolation transformers at the side of the runway. Run No. 10 AWG wire between the transformers and the lights through shallow sawed wire ways (saw kerfs) in the pavement surface. See <u>Figure A-64</u> and <u>Figure A-65</u> . Alternatively, you may retrofit L-868 bases and conduit systems into existing pavements. Locate isolation transformers within the bases.
2370	5.6.2	Electrical Sy	estem.
2371 2372 2373 2374		5.6.2.1	An L-884 Power and Control Unit (PCU), described in <u>AC 150/5345-54</u> , <i>Specification for L-884 Power and Control Unit for Land and Hold Short Lighting Systems</i> , is typically used to power land and hold short lighting systems.
2375 2376		5.6.2.2	The PCU pulses the lights by varying the voltage on the primary side of the series circuit per <u>Figure A-66</u> .
2377 2378		5.6.2.3	Isolate light fixtures from the series circuit via 6.6/6.6-ampere isolation transformers specified in <u>AC 150/5345-47</u> .
2379	5.6.3	PCU.	
2380 2381		5.6.3.1	You may install PCUs either indoors (Style I) in a vault or outdoors (Style II) near the lighting system, as required.
2382 2383 2384		5.6.3.2	The PCUs, when installed outdoors, must be located as far from the runway as possible to present the minimum possible obstruction to aircraft.
2385 2386 2387		5.6.3.3	Mount the PCUs at the minimum possible height, positioning them outside the RSA, taxiway safety area, and taxiway object-free area. The safety and object free areas are defined in <u>AC 150/5300-13</u> .

2388	5.6.4	Control Sys	stem.
2389		5.6.4.1	Local and Remote Control.
2390			The system must have provisions for local and remote control.
2391 2392		5.6.4.1.1	Local control ("on/off" and intensity control) must be provided at the PCU.
2393		5.6.4.1.2	Remote control ("on/off" exclusively) must be provided in the ATCT.
2394 2395 2396		5.6.4.1.3	If there are two or more land and hold short lighting systems installed on the airport, install each system on dedicated circuits with its own set of L-884 PCUs.
2397 2398 2399 2400		5.6.4.1.4	However, you may power two lighting systems installed on the same runway (e.g., installed on opposite sides of an intersecting runway and facing in opposite directions) from the same set of PCUs through the use of L-847 circuit selector switches specified in <u>AC 150/5345-5</u> .
2401 2402 2403		5.6.4.2	Configure the L-847 switches so that only one lighting system at a time may be selected. <u>Figure A-66</u> shows a typical block diagram of the LAHSO lighting system.
2404		5.6.4.3	Automatic Intensity Control.
2405 2406 2407 2408		5.6.4.3.1	When the PCUs are under remote control, intensity selection is automatic and is derived from PCU photoelectric control inputs and sensing of the intensity of the runway edge lights that are installed on the same runway as the land and hold short lighting system.
2409		5.6.4.3.2	The required intensity levels are described in AC 150/5345-54.
2410		5.6.4.4	Photocell.
2411		5.6.4.4.1	Use a photocell to switch the PCU into day or night mode.
2412 2413			<ol> <li>The photocell is an integral part of a PCU designed for outdoor installation.</li> </ol>
2414			2. With the PCU installed, face the photocell north.
2415 2416		5.6.4.4.2	A PCU installed indoors must have a remotely mounted photocell in a readily accessible outdoor location.
2417 2418 2419			1. Install the photocell facing north and clearly label it for ease of maintenance. If surrounding airport lights activate a photocell, then turn it as necessary to prevent false activation.
2420 2421			2. Do not gang multiple PCUs on a single photocell, as it would create a single point source of failure.
2422 2423 2424	5.6.5		ntrol.  atrol may be provided in the ATCT through an appropriate L-821 control C 150/5345-3. Where possible, you may integrate remote control switches

2425 2426	into existing airfield lighting control panels. Two common methods used to control L-884 PCUs and other equipment are described below:		
2427	5.6.5.1	120-Volt AC.	
2428 2429 2430 2431	5.6.5.1.1	Where the distance between the remote-control panel and the vault is not great enough to cause excessive voltage drop (>5%) in the control leads, use the standard control panel switches to operate the control relays directly.	
2432 2433	5.6.5.1.2	Operating relays supplying power to the L-884 PCUs must have coils rated for 120-volt AC.	
2434 2435	5.6.5.1.3	Use a #12 AWG control cable to connect the control panel to the power supply equipment in the vault.	
2436 2437 2438	5.6.5.1.4	Use the curves in <u>Figure A-67</u> to determine the maximum permissible separation between the control panel and the vault for 120-volt AC control.	
2439 2440 2441 2442	5.6.5.1.5	You may use special pilot low burden auxiliary relays, having proper coil resistance to reduce control current, to obtain additional separation distance with 120-volt AC control circuits. It may be advantageous to use these relays for expanding existing 120-volt AC control circuits.	
2443	5.6.5.2	48 Volt DC.	
2444 2445 2446	5.6.5.2.1	Where the distance between the control panel and the vault would cause excessive control voltage drop, use a low voltage (48-volt DC) control system.	
2447 2448 2449	5.6.5.2.2	In such a system, use remote control panel switches to activate sensitive pilot relays such as those specified in <u>AC 150/5345-13</u> which, in turn, control the L-884 relays.	
2450 2451	5.6.5.2.3	Use an appropriately sized cable, of a type that is listed for direct earth burial, to connect the control panel to the pilot relays.	
2452 2453	5.6.5.2.4	The DC control system is adequate for up to 7,900 ft. (2408 m) separation between control point and vault.	
2454	5.6.5.3	Remote Control Using Other Methods.	
2455 2456	5.6.5.3.1	There are many methods of providing for the remote control of L-884 PCUs, L-847 circuit selector switches, etc.	
2457 2458 2459	5.6.5.3.2	Such methods include ground-to-ground radio control (see <u>AC 150/5345-49</u> ), copper wire, fiber-optic control lines, etc. Control signals may be digital or analog.	
2460 2461	5.6.5.3.3	Whatever the method used, ensure that the control system is reliable and that EMI does not cause unintended switching of the lighting system.	

#### 5.6.6 Monitoring.

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The status of each land and hold short lighting system must be indicated on the L-821 control panel in the ATCT. A monitoring system is a required component of an L-884 PCU and is described in AC 150/5345-54.

#### 5.7. **Equipment and Material.** 2466

Equipment and material covered by FAA ACs are referred to by AC numbers. Equipment not covered by FAA specifications, such as distribution transformers, circuit breakers, cutouts, relays, and other commercial items of electrical equipment, must conform to the applicable rulings and standards of the electrical industry and local code regulations. Electrical equipment must be tested and certified by an OSHA recognized NRTL and must bear that mark. A current list of NRTLs can be obtained by contacting the OSHA NRTL Program Coordinator at web site https://www.osha.gov/dts/otpca/nrtl/. Table 5-1 below contains a list of equipment and

material used for land and hold short lighting systems.

Table 5-1. Equipment and Material Used for Land and Hold Short Lighting Systems.

Item No.	Item Description	ACs
L-821	Remote Control Panel	AC 150/5345-3
L-847	Circuit Selector Switch	AC 150/5345-5
L-824 #8 AWG Cable	Electrical Cable	AC 150/5345-7
L-824 #10 AWG THWN Cable	Electrical Cable	AC 150/5345-7
L-824 #12 AWG Cable	Electrical Cable	AC 150/5345-7
L-841	Auxiliary Relay Cabinet Assy.	AC 150/5345-13
L-823	Cable Connectors	AC 150/5345-26
L-867	Transformer Housing	AC 150/5345-42
L-868	Light Base	AC 150/5345-42
L-850F (unidirectional)	Light Fixture	AC 150/5345-46
or L-850A (unidirectional)	Light Fixture	AC 150/5345-46
L-830	Isolation Transformer	AC 150/5345-47
L-854	Radio Control Equipment	AC 150/5345-49
L-884	Power and Control Unit	AC 150/5345-54
Item L-110	Conduit and Duct	AC 150/5370-10
Item P-605	Joint Sealer, Type III	AC 150/5370-10
Item P-606	Sealer Material (Liquid and Paste)	AC 150/5370-10

Item No.

**Item Description** 

**ACs** 

	Item P-610		Concrete Backfill	AC 150/5370-10
2477 2478 2479 2480 2481 2482	5.8.	and techniques, and vari	ds installation methods and techn fations of those outlined here, ma riate local FAA Airports Office. as of NFPA 70 (NEC) and local control	y be used provided they are The installation must conform
2483		• Light Bases, Transfo	ormer Housings and Junction Box	xes. See paragraph 12.2.
2484		• Duct and Conduit. S	See paragraph <u>12.3</u> .	
2485		• Cable, Cable Connec	ctors, Plugs and Receptacles. See	e paragraph <u>12.4</u> .
2486		• Counterpoise (Light	ning Protection). See paragraph	<u>12.5</u> .
2487		• Light Base Ground.	See paragraph 12.6.	
2488		Light Fixture Bonding	ng. See paragraph 12.7.	
2489		• Concrete. See parag	graph <u>12.8</u> .	
2490		• Steel Reinforcement	. See paragraph <u>12.9</u> .	
2491		Adhesive and Sealar	nts. See paragraph 12.10.	
2492		Load-bearing Lighting	ng Fixtures. See paragraph 12.11	<u>l</u> .
2493		• Inspection. See para	ngraph <u>12.12</u> .	
2494		• Testing. See paragra	aph <u>12.12.1</u> .	
2495		• Auxiliary Relays. S	ee paragraph 12.13.	
2496		• Vault. See paragrap	h <u>12.14</u> .	
2497		• Maintenance. See p	aragraph <u>12.14.2</u> .	

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#### **CHAPTER 6 Airfield Miscellaneous Aids.** 2499 6.1. **Airport Rotating Beacons.** 2500 2501 6.1.1 Airport rotating beacons must be per AC 150/5345-12. 2502 6.1.2 All airport rotating beacons project a beam of light in two directions, 180 degrees apart. For civil land fields only, the optical system consists of one green lens and one clear 2503 lens. 2504 6.1.3 The rotating mechanism rotates the beacon to produce alternate clear and green flashes 2505 of light with a flash rate of 24-30 flashes per minute. 2506 6.1.4 The main purpose of the beacon is to indicate the location of a lighted airport, and a 2507 rotating beacon is an integral part of an airfield lighting system. 2508 6.1.4.1 2509 L-802A Beacon. The L-802A rotating beacon is the standard high intensity rotating beacon 2510 and is installed at all airports where high intensity lighting systems are 2511 used. See Figure A-68 for a typical beacon. 2512 6.1.4.2 L-801A Beacon. 2513 The L-801A rotating beacon is the standard medium intensity beacon and 2514 is installed at airports where only medium intensity lighting systems are 2515 used, unless special justification exists requiring the use of a high intensity 2516 beacon at the site. Such a justification includes high background 2517 brightness caused by neighboring lights, or where the beacon is used as a 2518 navigational aid rather than for location and identification. 2519 2520 6.2. System Design. 2521 6.2.1 Power Supply. 6.2.1.1 Primary power supply for airport rotating beacons is either from an 2522 existing 120/240-volt AC power supply or from a separately located 2523 distribution transformer. 2524 6.2.1.2 2525 Match, as closely as possible, the primary circuit wire size to the lamp's rated voltage. See Figure A-69 for formulae to calculate wire size and 2526 voltage drop. 2527 6.2.1.3 Where the separation distance between power supply and the beacon is 2528 excessive, booster transformers are recommended to maintain proper 2529 voltage at lamp receptacles. 2530

2531	6.2.2	Control Circ	uits.
2532 2533		6.2.2.1	Airport rotating beacons employ simple switching circuits to energize and de-energize the power supply. The control system design varies.
2534 2535 2536 2537		6.2.2.2	At a small airport, all control equipment and circuitry is self-contained in the power supply equipment; at a large airport, a complex control system is needed. The two types of control systems used are direct control or remote control:
2538		6.2.2.3	Direct Control.
2539 2540		6.2.2.3.1	Direct control systems are controlled at the power supply through a switch that energizes the branch circuit supplying the power to the airport beacon.
2541 2542		6.2.2.3.2	Normally, this type of system is used for the control of rotating beacons at small airports and for other miscellaneous associated lighting circuits.
2543 2544		6.2.2.3.3	Automatic control of the beacon is obtained through a photoelectric switch with a built-in method of switching from automatic to manual control.
2545		6.2.2.3.4	See <u>Figure A-70</u> for a typical automatic control.
2546		6.2.2.4	Remote Control.
2547 2548 2549		6.2.2.4.1	Remote control systems are controlled from a remote-control panel that may be located in the cab of the control tower or at other remote areas, using a control panel per <u>AC 150/5345-3</u> .
2550 2551 2552		6.2.2.4.2	This panel contains switches and other devices that control operating relays in the vault from which the power is supplied through the relay contacts to the lighting visual aid.
2553 2554		6.2.2.4.3	The following control voltages are used for remote control of equipment. See <u>Figure A-71</u> .
2555		6.2.2.4.4	120-Volt AC.
2556 2557 2558 2559			1. Where the distance between the remote-control panel and the vault is not great enough to cause an excessive voltage drop in the control leads, use the standard control panel switches to operate the equipment power supply relays directly.
2560 2561			2. Use No. 12 AWG control cable to connect the control panel to the power components in the vault.
2562 2563 2564			3. Use the formula in <u>Figure A-69</u> to calculate the maximum permissible separation between control point and vault, using the manufacturer's electrical operating circuit.
2565 2566 2567 2568			4. In many cases, 120-volt AC, special low-burden auxiliary relays, and having the proper coil resistance, may be more advantageous for expanding the existing 120-volt AC control system than redesigning the control system to 48-volt DC.

2569		6.2.2.4.5	48 Volt DC.
2570 2571 2572			<ol> <li>Use a low voltage 48-volt DC control system where the distance between the control panel and the vault would cause an excessive voltage drop with a 120-volt AC control system.</li> </ol>
2573 2574			2. In this system, the remote-control panel switches that, in turn, control the miscellaneous lighting circuits activate sensitive pilot relays.
2575 2576			3. The DC control system is adequate for up to 7,900 ft. (2,408 m) separation.
2577	6.2.3	Duct and C	Conduit System.
2578 2579		6.2.3.1	For an underground power supply, install cable runs in ducts or conduits in areas that are to be stabilized or surfaced.
2580 2581 2582		6.2.3.2	Install cable runs to the top of towers in conduit. This provides ready access for maintenance, modification of circuits, and protection to cables during repairs of surface or stabilized areas.
2583 2584		6.2.3.3	Provide a reasonable number of spare ducts or conduits in each underground bank for maintenance and future expansion of facilities.
2585 2586 2587		6.2.3.4	Avoid routing underground duct or conduit through areas that may have to be excavated. Ensure that all duct and conduit dimensions meet national, state, and local electrical codes.
2588	6.3.	Installation	n.
2589	6.3.1	Rotating B	eacons.
2590		6.3.1.1	Mounting the Beacon.
2591 2592 2593		6.3.1.1.1	Mount all airport rotating beacons higher than any surrounding obstructions so that the bottom edge of the beacon's light beam, when adjusted correctly, will clear all obstructions.
2594 2595 2596		6.3.1.1.2	Beacons may be mounted on the roof of hangars or other buildings; on top of control towers when authorized by the local FAA regional office, or on wooden power pole towers and metal towers.
2597 2598		6.3.1.1.3	Check the mounting for the beacon support legs with the appropriate space and dimensions per the beacon manufacturer's recommendations.
2599		6.3.1.2	Hoisting and Securing.
2600 2601		6.3.1.2.1	Prior to hoisting the beacon, review the manufacturer's assembly drawings of the beacon.
2602 2603		6.3.1.2.2	Where it is impractical to hoist the assembly in one piece, disassemble the beacon into parts following the manufacturer's recommendations.

2604 2605		6.3.1.2.3	Ensure the mounting platform at the top of the tower has the correct bolt pattern from the manufacturer's installation drawings.
2606 2607		6.3.1.2.4	Hoist the beacon into place by means of a sling, taking care not to chafe any surface of the assembly.
2608 2609		6.3.1.2.5	Once in place, secure the base of the beacon to the mounting platform and reassemble per the manufacturer's instructions.
2610		6.3.1.3	Leveling.
2611			Level the beacon following the manufacturer's instructions.
2612		6.3.1.4	Servicing.
2613			Before placing the beacon in operation, check the manufacturer's manual
2614 2615			for proper servicing requirements (including any beam adjustments). Follow the manufacturer's servicing requirements for each size beacon.
2616	6.4.	Maintenand	ee.
2617		Maintenance	e must be performed per AC 150/5340-26.
2618	6.5.	<b>Beacon Tov</b>	vers.
2619		Typical beac	con towers are per <u>Figure A-72</u> , <u>Figure A-73</u> , and <u>Figure A-74</u> .
2620	6.5.1	Location.	
2621		6.5.1.1	AC 150/5300-13 contains the standards for locating beacon towers.
2622		6.5.1.2	The FAA may recommend obstruction lights on beacon towers that are
2623			less than 200 ft. (61 meters) above ground level (AGL) or Title 14 CFR
2624 2625			Part 77, <i>Objects Affecting Navigable Airspace</i> , standards because of a particularly sensitive location.
2626		6.5.1.3	Ensure that all requirements in AC 70/7460-1, Obstruction Lighting and
2627			Marking, are met before erecting any structure that may affect the
2628			National Airspace System (NAS).
2629	6.5.2	Description	of Towers.
2630		6.5.2.1	Structural steel towers.
2631		6.5.2.1 6.5.2.1.1	Towers must conform to AC 150/5370-10, Standards for Specifying
2631 2632			Towers must conform to <u>AC 150/5370-10</u> , <i>Standards for Specifying Construction of Airports</i> , and consist of structural steel parts for the basic

2636 2637 2638	6.5.2.1.3	Each tower is supplied with a telescoping ladder and a mounting platform for a high intensity beacon, approximately 7 ft. square (0.65 meters square) with rails and grating.
2639 2640	6.5.2.1.4	The railings are punched to permit mounting of a "T" cabinet on any inner surface.
2641	6.5.2.1.5	See <u>Figure A-72</u> for typical 51-foot (15.5 m) tower installations.
2642	6.5.2.2	Tubular steel towers.
2643 2644 2645	6.5.2.2.1	Towers consist of different lengths of low alloy, high strength tubular steel sections with 60,000 PSI yield strength, welded together to obtain a basic tower height of 51 ft. (15.5 m).
2646 2647 2648 2649	6.5.2.2.2	At the top of the tower is a platform (welded) to accommodate a high intensity beacon, and a safety device consisting of a cable, locking clip, and belt combination, that permits a workman to climb the tower and to secure himself in the event of a misstep.
2650 2651 2652 2653	6.5.2.2.3	Check with the airport beacon manufacturer to ensure the best tower design is selected for the model of beacon purchased. Be prepared to supply local wind velocity and ice load data to the tower manufacturer. See <u>Figure A-73</u> .
2654 2655 2656 2657 2658 2659	6.5.2.3	Prefabricated Tower Structure.  Prefabricated tower structure components consist of two lower sections fabricated in 20-foot (6 m) lengths with one 11-foot (3.5 m) upper section and an 8-foot (2.4 m) diameter service platform with rails and caging for mounting a beacon, and a steel rung ladder for entrance to the platform. See Figure A-75.
2660	6.5.2.4	Tip-down pole towers.
2661 2662	6.5.2.4.1	These towers consist of a two-section octagonal tapered structure with a counterweight and hinge.
2663 2664	6.5.2.4.2	The top section/counterweight is attached to the bottom section using a hinge that rotates upon a 1 1/4-inch diameter stainless steel rod.
2665 2666	6.5.2.4.3	The top section can easily be raised and lowered by one person using an internal hand-operated winch.
2667	6.5.2.4.4	Pole lengths to 55 ft. are available.
2668 2669 2670	6.5.2.4.5	Check with the beacon manufacturer about the proper model of beacon to use with this type of tower. Be prepared to supply local wind velocity and ice loading data to the tower manufacturer.
2671 2672		<b>Note:</b> A fall protection device must be installed on all ladders per OSHA requirements.

2673	6.5.3	Installation.	
2674		6.5.3.1	Clearing and Grading.
2675 2676 2677		6.5.3.1.1	Clear and level the site where the beacon tower is to be erected. Remove all trees and brush from the area within 25 ft. (7.6 m) from the tower or as specified in the job plans.
2678 2679		6.5.3.1.2	Remove tree stumps to a depth of 18 inches (0.5 m) below finished grade, then fill the excavation with dirt and tamp.
2680 2681		6.5.3.1.3	If a transformer vault or other structure is included as part of the installation, clear the area within 25 ft. (7.6 m) from these structures.
2682 2683		6.5.3.1.4	Level the ground near the tower to permit the operation of mowing machines. Extend the leveling at least 2 ft. (0.6 m) outside the tower legs.
2684 2685		6.5.3.1.5	Dispose of all debris from the tower site per federal, state, or local regulations.
2686		6.5.3.2	Excavation and Fill.
2687 2688		6.5.3.2.1	Carry the excavation for the tower footing to a minimum of 4 inches (100 mm) below the footing depth.
2689 2690		6.5.3.2.2	Then backfill the excess excavation below the footing depth with gravel or crushed stone and compact to the required level.
2691 2692 2693		6.5.3.2.3	Install the footing plates and then place a thickness of not less than 18 inches (0.5 m) of the same gravel or crushed stone immediately above the footing plates in layers of not over 6 inches (152 mm).
2694		6.5.3.2.4	Thoroughly tamp in place each layer above the footing plates.
2695 2696		6.5.3.2.5	The remainder of the backfill may be of excavated earth placed in layers not to exceed 6 inches (152 mm).
2697		6.5.3.2.6	Thoroughly compact each layer by tamping.
2698		6.5.3.2.7	Where solid rock is encountered:
2699 2700			1. Cut the tower anchor posts off at the required length and install the hold down bolts as indicated in the plans.
2701 2702 2703 2704			2. Anchor each tower leg to the rock with two 7/8-inch (22 mm) diameter by 3-foot (0.9 m) long expansion or split hold down bolts and then grout each bolt into holes drilled into the natural rock with neat Portland cement.
2705 2706			3. Except as required for rock foundations, do not cut off or shorten the footing members.
2707 2708			4. If the excavated material is not readily compacted when backfilled, use concrete or other suitable material.
2709 2710			5. Install the concrete footing for tubular towers per the manufacturer's recommendations.

2711 2712			6. Footing height does not include the footing portions located in the topsoil layer.
2713	6.6.	Wind Cone	S.
2714	6.6.1	General.	
2715 2716		6.6.1.1	This section covers the installation of two types of wind cones: L-806 (supplemental wind cone) and L-807 (primary wind cone).
2717 2718		6.6.1.2	Title 14 CFR Part 139 requires that an airport must have a wind cone that visually provides surface wind direction information to pilots.
2719 2720		6.6.1.3	If a primary wind cone is not visible to pilots on approach and takeoff at each runway end, supplemental wind cone(s) must be provided.
2721 2722		6.6.1.4	If the airport is open for air carrier operations at night, the wind cones (both primary and supplemental) must be lit.
2723 2724		6.6.1.5	The guidance in this AC is recommended for all applications involving wind cones.
2725 2726 2727 2728	certifica		ne is needed at any airport without a 24-hour ATCT. At an airport 14 CFR Part 139 a primary wind cone is required whether the ATCT is full-
2729 2730		6.6.2.1	The source of airport wind information reported to pilots may be 2 to 3 miles (3.2 to 4.8 km) from the approach end of a runway.
2731 2732 2733		6.6.2.2	Factors such as topography, approaching fronts or thunderstorms could result in much different wind conditions near runway ends than those reported to pilots from the primary wind information source.
2734 2735 2736		6.6.2.3	Supplemental wind cones may be useful to provide pilots a continuing visual indication of wind conditions near the runway ends during landing and takeoff operations.
2737 2738 2739	6.6.3	<u>Siting.</u> 6.6.3.1.1	The primary wind cone will likely be located within a segmented circle and should be installed so that it is readily visible to pilots.
2740 2741		6.6.3.1.2	The primary wind cone should be installed so there is no conflict with airport design criteria requirements in <u>AC 150/5300-13</u> .
2742 2743		6.6.3.1.3	See Title 14 CFR Part 77 to determine if obstruction lights will be required. See <u>Figure E-18</u> and <u>Figure E-19</u> for installation details.

2744 2745 2746		6.6.3.2	The supplemental wind cone must be located near the runway end so that pilots have an unobstructed view during either landing or takeoff operations.
2747 2748 2749 2750 2751		6.6.3.2.1	The preferred location is on the left side of the runway when viewed from a landing aircraft. However, it may be located on the right side of the runway where conditions such as the existence of another runway, taxiway, apron, terrain problems, or navigational aids preclude its installation on the left side.
2752		6.6.3.2.2	The supplemental wind cone must be installed outside the RSA.
2753 2754 2755		6.6.3.2.3	The supplemental wind cone must not be inside the ROFA unless there is a need; and if so, documentation must be provided to explain the reason for the location.
2756 2757		6.6.3.2.4	The supplemental wind cone must not penetrate the obstacle free zone (OFZ) per AC 150/5300-13.
2758 2759 2760 2761		6.6.3.2.5	The proposed supplemental wind cone location must be coordinated with the local Technical Operations (Airway Facilities) Office to ensure that it will not cause interference with the radiation pattern of any navigational aid facility.
2762 2763		6.6.3.2.6	See <u>Figure A-76</u> and <u>Figure A-77</u> for installation details on supplemental wind cones.
2764 2765 2766		6.6.3.2.7	The supplemental wind cone longitudinal tolerance is $\pm$ 500 feet (152.4 meters) and $\pm$ 50 feet (15.2 meters) lateral tolerance from the location shown in <u>Figure A-76</u> .
2767 2768 2769 2770	6.6.4	Locally fabr	e Requirements.  cicated or commercially available supplemental wind cones may be used, ey meet the criteria in AC 150/5345-27, Specification for Wind Cone
2771 2772 2773 2774	6.6.5	Mount the p supplementa	Mounting Structures.  rimary wind cone on a rigid supporting structure, Type L-807. Mount the all wind cone on a frangible structure, Type L-806. See AC 150/5345-27 for criptions of the mounting structures.
2775 2776	6.6.6	Maintenance Perform mai	e. intenance in accordance with AC 150/5340-26.
2777	6.7.	Obstruction	ı Lights.
2778 2779 2780	6.7.1		2-1 contains the criteria for locating obstruction lights. Obstruction lights AC 150/5345-43, Specification for Obstruction Lighting Equipment.

2781		6.7.1.1	Selection Consideration.
2782			AC 70/7460-1 contains guidance on the type of obstruction lights to be
2783			used as well as the placement and number of lights required to light the
2784			obstruction properly.
2785		6.7.1.2	Obstruction Light Installation.
2786		6.7.1.2.1	Obstruction lights are installed on all obstructions that present a hazard to
2787 2788			air traffic to warn pilots of obstructions during hours of darkness and during periods of limited daytime visibility.
2789		6.7.1.2.2	An obstruction's height, size, shape, and location determine the position of
2790			lights on the obstruction, and the number of lights required to assure
2791			visibility of such lighting from an aircraft at any angle of approach.
2792 2793		6.7.1.2.3	Standards for determining obstructions to air commerce are in 14 CFR Part 77. See also AC 70/7460-1.
2794		6.7.1.3	Power Supply.
2795			Design the power supply to ensure that the specified voltage is available at
2796			the input terminals of the obstruction light. Coordinate with the
2797			equipment manufacturer for proper operating voltage and tolerance.
2798		6.7.1.4	Control System.
2799		6.7.1.4.1	Obstruction lights installed in conjunction with a rotating beacon may be
2800			controlled from a tell-tale relay within the beacon controller.
2801		6.7.1.4.2	Other obstruction lights may be controlled from a photosensitive device.
2802			1. Adjust the device so that the lights automatically turn on when the
2803			north sky light intensity reaches a level of 35 foot-candles, and
2804 2805			automatically turned off when the north sky light intensity reaches a level of 58 foot-candles.
2806			2. Where the connected load exceeds the contact rating in the light
2807			sensitive control device, design the control circuit to include a load
2808			contactor relay properly rated for the load.
2809		6.7.1.5	Duct and Conduit System.
2810		0.7.1.0	Design the duct and conduit system for the wind cone obstruction light per
2811			paragraph 6.1.3 for rotating beacons.
2812	6.7.2	Installation.	
2813		6.7.2.1	Placing the Obstruction Lights.
2814			Install obstruction lights per AC 70/7460-1.
2815		6.7.2.2	Installation on Poles.
2816		6.7.2.2.1	Where obstruction lights are to be mounted on poles, install each
2817			obstruction light with its hub sized per the NEC.
			<del>-</del>

2818		6.7.2.2.2	If pole steps are specified, install the lowest step 5 ft. above ground level.
2819 2820		6.7.2.2.3	Install steps alternately on diametrically opposite sides of the pole to give a rise of 18 inches (0.5 m) for each step.
2821 2822		6.7.2.2.4	Fasten conduit to the pole with galvanized steel pipe straps secured by galvanized lag screws.
2823		6.7.2.3	Installation on Beacon Towers.
2824 2825		6.7.2.3.1	Where obstruction lights are installed on beacon towers, mount two obstruction lights on top of the tower using rigid steel conduit.
2826 2827		6.7.2.3.2	The method of installation must be per <u>AC 150/5370-10</u> , Item L-101, Lighting Installation - Airport Rotating Beacons.
2828 2829 2830		6.7.2.3.3	If obstruction lights are specified at lower levels, install not less than 1/2 inch (13 mm) galvanized rigid steel conduit with standard conduit fittings for mounting the fixtures.
2831		6.7.2.3.4	Mount all obstruction light fixtures in an upright position.
2832 2833 2834 2835 2836		6.7.2.4	Installation on Buildings, Towers, Smokestacks, etc.  Mount the hub of the obstruction light not less than 1 foot (0.3 m) above the highest point of the obstruction, except in the case of smokestacks. For smokestacks, mount the uppermost units not less than 5 ft. (1.5 m) or more than 10 ft. (3 m) below the top of the stack.
2837 2838 2839 2840 2841 2842		6.7.2.5	Wiring.  If underground cable is required for the power feed, and if duct is required under paved areas, install the duct and cable per Items L-108 and L-110. Install overhead line wire from pole to pole, where specified, conforming to Federal Specification J-C-145, Cable, Power, Electrical and Wire, Electrical (Weather-Resistant).
2843 2844 2845		6.7.2.5.1	<b>Lamps.</b> Install one or two lamps, as required. All lamps used must be listed in <u>AC 150/5345-53</u> , Addendum, Appendix 3.
2846 2847	6.7.3	Maintenance See AC 150	e. /5340-26 for additional details about wind cone maintenance.
2848	6.8.	Equipment	and Materials.
2849		See Chapter	12 for additional information.
2850		• Light Ba	ases, Transformer Housings and Junction Boxes. See paragraph 12.2.
2851		• Duct and	d Conduit. See paragraph <u>12.3</u> .
2852		• Cable, C	Cable Connectors, Plugs and Receptacles. See paragraph <u>12.4</u> .
2853		• Counter	poise (Lightning Protection). See paragraph 12.5.

2854	Light Base Ground. See paragraph <u>12.6</u> .
2855 •	Light Fixture Bonding. See paragraph <u>12.7</u> .
2856 •	Concrete. See paragraph <u>12.8</u> .
2857 •	Steel Reinforcement. See paragraph 12.9.
2858 •	Adhesive and Sealants. See paragraph <u>12.10</u> .
2859 •	Load-bearing Lighting Fixtures. See paragraph <u>12.11</u> .
2860 •	Inspection. See paragraph <u>12.12</u> .
2861 •	Testing. See paragraph <u>12.12.1</u> .
2862 •	Auxiliary Relays. See paragraph 12.13.
2863 •	Vault. See paragraph <u>12.14</u> .
2864 •	Maintenance. See paragraph <u>12.14.2</u> .

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## **CHAPTER 7 Economy Approach Aids.**

## 2867 7.1. **Introduction.**

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Economy approach lighting aids were developed to make visual aids available to airports at a low cost. The design and installation requirements are flexible to permit the equipment to be installed and operated with minimal changes to the power distribution system at the airport.

The drawings required to plan and install a system are described and referenced throughout this chapter. These are drawings of typical installations. Local applications may require variations from the drawings, but no variations in the layout, spacing, and tolerances are permitted. Although it is possible to plan an installation from the drawings, various characteristics affecting the systems and their design, equipment, and installation deserve special consideration.

### 7.2. Types of Economy Approach Lighting Aids.

- Medium Intensity Approach Lighting System with or Without Sequenced Flashing Lights (MALSF or MALS). If medium intensity approach lights are to be installed without sequenced flashing lights, apply only the applicable portions of the paragraphs for MALSF.
- Omni-directional Approach Lighting System (ODALS).
- Runway End Identifier Lights (REIL).
- PAPI

#### 2886 7.3. Selection Considerations.

Select a particular system on the basis of an operational requirement for light signals in addition to runway edge lights. Consider the following when selecting an economy approach lighting aid:

- 7.3.1 The airport's current operations and forecasts for three years indicate that the airport will not meet the criteria under the FAA's planning standards for the installation of an instrument landing system/approach lighting system (ILS/ALS). See the paragraphs below for a listing of FAA owned approach lighting systems. (Configurations and design details pertaining to these systems are in FAA JO 6850.2, *Visual Guidance Lighting Systems*.)
- 7.3.2 The runway to be served has at least a MIRL lighting system.
- 7.3.3 If installing a Medium-Intensity Approach Lighting Systems with Runway Alignment Indicator Lights (MALSF), the airport should have assigned, or have the potential for, a non-precision instrument approach procedure other than ILS/precision approach radar (PAR). See <u>AC 150/5300-13</u>, paragraph 317, for additional information about non-precision approach requirements.

2902 2903	7.3.4		REIL are not installed on the same end of a runway. If required, install ther MALSF or REIL on the same end of a runway.	
2904	7.3.5	MALSFs are	not installed where in-pavement approach light fixtures are required.	
2905 2906 2907 2908 2909 2910	7.3.6	Prior to selecting a lighting aid, discuss with regional airport FAA personnel the operations and environmental needs of the individual site. In addition, make an individual site evaluation to determine which aid will best serve in reducing the deficiency(s) in a particular area. Reduction to instrument approach minimums may be made per FAA Order 8260.3B, <i>U.S. Standard for Terminal Instrument Procedures</i> . Use the following information as a guide for selecting a particular system.		
2911		7.3.6.1	MALS/MALSF.	
2912 2913 2914			These systems provide early runway lineup and lead-in guidance, runway end identification and roll guidance. The lights are also helpful during some periods of restricted visibility.	
2915 2916 2917 2918		7.3.6.1.1	MALS is beneficial where extraneous lighting prevents the pilot from lining up with the runway centerline or where the surrounding terrain is devoid of lighting and does not provide the cues necessary for proper aircraft attitude control.	
2919 2920 2921		7.3.6.1.2	At locations where approach area identification is difficult at night due to surrounding lights, MALSF installed at the three outermost bars should resolve this problem.	
2922 2923 2924		7.3.6.1.3	See FAA JO 6850.2, <i>Visual Guidance Lighting Systems</i> , for details on Medium-intensity Approach Lighting Systems with Runway Alignment Indicator Lights (MALSR).	
2925		7.3.6.2	REIL.	
2926			These lights aid in early identification of the runway and runway end.	
2927 2928 2929 2930		7.3.6.2.1	REIL are more beneficial in areas having a large concentration of lights and in areas of featureless terrain. They must be installed where there is only a circling approach or a circling and non-precision straight-in approach.	
2931 2932		7.3.6.2.2	If it is operationally acceptable at an airport, omnidirectional REIL provides good circling guidance and is the preferred system.	
2933 2934 2935		7.3.6.2.3	Unidirectional REIL must be installed where environmental conditions require that the area affected by the flash from the REIL be greatly limited.	
2936		7.3.6.3	ODALS.	
2937 2938			This system provides visual guidance for circling, offset, and straight-line approaches to non-precision runways.	

2939 2940 2941		7.3.6.3.1	ODALS (or MALS, SSALS, SALS) <u>is required</u> where the visibility minimum is less than one statue mile, the paved runway length is at least 3,200 ft. (975 meters), and the runway is equipped with MIRL.
2942 2943		7.3.6.3.2	ODALS <u>is recommended</u> for a minimum visibility of <u>one</u> statute mile on runways that are at least 3,200 ft. and equipped with MIRL/LIRL.
2944 2945		7.3.6.3.3	See <u>AC 150/5300-13</u> for additional details about ODALS and runway lengths less than 3,200 ft.
2946 2947		7.3.6.3.4	ODALS use for unpaved runways requires an evaluation by the regional Flight Standards personnel before it can be implemented.
2948		7.3.6.4	PAPI.
2949 2950			This system enhances safety by providing beneficial visual approach slope guidance to assist the pilot of an aircraft in flying a stabilized approach.
2951 2952		7.3.6.4.1	PAPI has an effective visual range of approximately 5 miles during the day and up to 20 miles at night.
2953 2954 2955 2956		7.3.6.4.2	The presence of objects in the approach area may present a serious hazard if an aircraft descends below the normal path. This is especially true where sources of visual reference information are lacking or deceptive: i.e., hilltops, valleys, terrain grades, and remote airports.
2957		7.3.6.4.3	PAPI helps the pilot maintain a safe distance above hazardous objects.
2958 2959		7.3.6.4.4	The visual aiming point obtained with PAPI reduces the probability of undershoots or overshoots.
2960 2961 2962 2963 2964		7.3.6.4.5	The 2-box PAPI system (L-881) is normally installed on runways that are not provided with electronic guidance, on non-Part 139 airports, or when there is a serious hazard where the aircraft descends below the normal approach path angle. The system can be expanded to a 4-box system (L-880) when jet aircraft operations are introduced at a future time.
2965	7.4.	Configurati	ons.
2966	7.4.1	MALSF.	
2967 2968 2969 2970 2971		7.4.1.1	Provide a configuration of steady burning and flashing lights arranged symmetrically about and along the extended runway centerline per <u>Figure A-78</u> . Begin the system approximately 200 ft. (61 m) from the runway threshold and extend it to an <u>overall length of approximately 1,400 foot (427 m)</u> . (See <u>Figure A-78</u> for tolerances.)

7.4.1.2

lights.

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Use seven light stations with five steady-burning lights at each station.

Provide one flashing light at each of the three outermost stations. At the

bars (one of each side of the centerline bar) each with five steady-burning

station 1,000 ft. (305 m) from the runway threshold, use two additional

2977 2978		7.4.1.3	All lights in the system emit white light. Only two intensity steps are required for MALSF; three steps are desirable.
2979	7.4.2	REIL.	
2980 2981 2982		7.4.2.1	Provide two flashing lights near the end of the runway as shown in <u>Figure A-79</u> . The optimum location of the lights is 40 ft. (12 m) from the runway edge, and in line with the existing runway threshold lights.
2983 2984 2985		7.4.2.2	The light units may be located laterally up to 75 feet (23 m) from the runway edge and longitudinally 30 feet (9 m) downwind and 100 feet (27 m) upwind from the line of threshold lights.
2986 2987		7.4.2.3	These location tolerances ensure that the light units a minimum distance of 40 feet (12 m) from other runways or taxiways.
2988	7.4.3	ODALS.	
2989 2990		7.4.3.1	Provide seven omnidirectional sequenced discharge type strobe lights in the runway approach area.
2991 2992 2993		7.4.3.2	Install five runway alignment strobe lights along the extended runway centerline beginning 300 ft. (91 meters) from the threshold and spaced 300 ft. (91 meters) apart.
2994 2995		7.4.3.3	Place one runway end identifier light 40 ft. (12 meters) from each of the left and right runway edges adjacent to the runway threshold.
2996 2997		7.4.3.4	The ideal ODALS system consists of all seven strobe lights in a single horizontal plane.
2998 2999 3000		7.4.3.5	Sloping installations are permitted with a maximum positive slope of 2 percent and a maximum negative slope of one percent. See <u>Figure A-80</u> for a typical ODALS layout.
3001	7.4.4	PAPI.	
3002 3003 3004		7.4.4.1	Provide light units that project the visual signal towards an approaching aircraft with the innermost light unit located 50 ft. (15 m) from the left runway edge.
3005 3006 3007 3008		7.4.4.2	Install the light units in a line perpendicular to the runway edge. Each light unit emits a two-color (red and white) light beam. When the light units are properly aimed, the optical system provides visual approach slope information.

3009 3010 3011		7.4.4.3	Where terrain, intersecting runways, or taxiways make an installation on the left side of the runway impractical, the light housing units may be located on the right side of the runway.
3012 3013		7.4.4.4	See paragraph <u>7.5.4.6</u> for <u>PAPI</u> aiming criteria. See <u>Figure A-82</u> for PAPI signal presentation as seen from the approaching aircraft.
3014 3015 3016		assemblies n	PAPI is installed on the right-hand side of the runway, the light housing learest the runway (inboard) must be seen as red and the two farthest from board) must be seen as white. See Figure A-82.
3017	7.5.	Design.	
3018	7.5.1	MALSF.	
3019 3020 3021 3022 3023		7.5.1.1	Electrical Systems.  The design of the electrical system is identified by the method used to control the on/off operation of the lights. The controls available are remote, radio, and control from the runway edge lighting circuit. Select the type of control best suited for the airport's operation.
3024		7.5.1.1.1	Remote Control.
3025 3026 3027 3028			1. A typical remotely controlled system consists of on/off and brightness switches, control relays, distribution transformers, MALSF equipment, and interconnecting wires. See <u>Figure A-84</u> for a typical wiring diagram.
3029 3030 3031			2. Normally the initial installation cost for remote controls is more than that for a system with radio controls or controls from the runway lighting circuit.
3032		7.5.1.1.2	Radio Control.
3033 3034			1. Use the system wiring diagram per <u>Figure A-84</u> with the exceptions listed below.
3035 3036			2. Select radio controls if the lights are routinely needed for short duration (less than 15 minutes at a time).
3037 3038			3. Locate the L-854 (see AC 150/5345-49) near the MALSF to eliminate costly underground cables.
3039 3040 3041			4. Substitute the L-854 radio controls for the on/off switch per <u>Figure A-84</u> and use a control relay with a coil compatible with the output of the L-854 receiver.
3042 3043			<ol> <li>Use a photoelectric device in lieu of the high/low switch per <u>Figure</u> <u>A-84</u>.</li> </ol>

3044		7.5.1.1.3	Runway Lighting Circuit Control.
3045 3046 3047 3048			1. See <u>Figure A-85</u> for a typical system controlled from the runway edge lighting circuit. Use components such as an isolation transformer, a series control device, and a distribution transformer in conjunction with the MALSF equipment to assure proper on/off operation.
3049			2. Select the brightness control as specified in FAA Order 6850.2.
3050		7.5.1.1.4	Power Supply and Wiring.
3051 3052 3053 3054 3055 3056 3057			1. Use a distribution transformer with a center tap to obtain the 120-volt AC and 60-volt AC input to the MALS PAR 38 spotlights. As an alternate, use two distribution transformers with the necessary switching equipment to connect these transformers alternately in series and parallel to obtain 120-volt AC and 60-volt AC across the MALS PAR 38, 120-watt spotlights. Obtain the high setting of the MALS lamp with the 120-volt AC and the low setting with the 60 volts.
3058 3059 3060 3061 3062			2. Transformer Rating. Obtain a transformer with a minimum rating of 10 kilowatts at 120-volt AC, 60 Hz. Use this power to supply the lampload and field wiring per <a href="Figure A-86">Figure A-86</a> . Select a transformer designed to carry the rated load continuously under expected environmental conditions.
3063 3064 3065 3066 3067 3068			3. Field Wire Sizes. Calculate the minimum wire sizes for each installation. If the field wiring is similar to the typical layout per Figure A-86, use a No. 4 AWG wire (maximum) for power circuits and a No. 19 AWG wire (minimum) for sequenced flashing lights timing circuits. Provide not less than 114 volts, 60 Hz, nor more than 126 volts AC, 60 Hz at all steady-burning and flashing MALSF lamps.
3069		7.5.1.1.5	Structures.
3070 3071 3072			1. Where possible, mount all lights in the inner 1,000 ft. (305 m) section of the MALSF on frangible structures, meeting the RSA standards of AC 150/5300-13.
3073 3074 3075 3076			2. Use semi-frangible structures at all light stations of the MALSF where the distance from ground level to lamp center is over 40 ft. (12 m). Semi-frangible structures have the upper 20-foot (6 m) portion frangible and the remaining portion rigid.
3077 3078 3079			3. Structure must be per FAA-E-2702, Specification for Low Impact Resistant Structures, and AC 150/5345-45, Low-Impact Resistant (LIR) Structures.
3080	7.5.2	REIL.	
3081		7.5.2.1	Electrical Systems.
3082 3083			Design the system to permit operation of the light units within the rated tolerances of the equipment. Select light units that operate either in a

3084 3085 3086		parallel circuit or series circuit. Light units must conform to <u>AC</u> <u>150/5345-51</u> , <i>Specification for Discharge-Type Flashing Light Equipment</i> , <i>Type L-849</i> .
3087 3088 3089	7.5.2.1.1	Controls.  Control the operation of the light units with one of the methods listed below:
3090 3091 3092 3093 3094		<ol> <li>Remote Controls. Provide an on/off switch per <u>Figure A-88</u> at a remote location. Use this switch to control the input power to the light unit. Select a switch rated to carry continuously the required rated load. <u>Figure A-88</u> shows a <u>generic</u> single intensity system powered by 120/240-volt AC. See the manufacturer's installation instructions for three-step intensity control remote control.</li> </ol>
3096 3097 3098		2. Radio Controls. Use the L-854 receiver in conjunction with a pilot relay to control the light units. Select a relay with contacts rated to carry continuously the required rated load.
3099		3. Runway CCR Controls.
3100 3101 3102 3103		a. See <u>Figure A-89</u> for a typical installation of REIL in a series lighting circuit. Provide a selector switch to permit the independent control of the REIL, though the REIL may share a common power source with the runway edge lights.
3104 3105		b. A series circuit adapter may be required to provide operating power to the REIL from the series lighting circuit.
3106 3107 3108		c. Some manufacturers may include the series adapter as part of the control cabinet. Include any current sensing options (if required) for a three-intensity step REIL for both parallel and series power.
3109 3110		d. Consult the manufacturer's representative for information relevant to options and configurations.
3111	7.5.2.1.2	Power Supply and Wiring.
3112 3113 3114		<ol> <li>Use a source capable of producing 120-volt AC ± 6 volts, 60 Hz or 240-volt AC ± 12 volts, 60 Hz at the terminal of a 1.3 kilowatt inductive load.</li> </ol>
3115 3116		2. Calculate the wire size used to connect the multiple light units to the source voltage. See <u>Figure A-89</u> for a typical example.
3117 3118		3. Use 5 kilovolt (kV) cables (L-824) for connecting REIL lights into series circuits.
3119 3120		4. If using a CCR for REIL primary power, ensure that the CCR will accommodate a pulsing load that may have reactive components.
3121 3122		5. Consult the manufacturers of both the CCR and REIL before making a final decision.

3123		7.5.2.2	Structures.	
3124		7.5.2.2.1	Install per the manufacturer's requirements.	
3125 3126		7.5.2.2.2	Use a 2.197 inch (56 mm) or 2.375 inch (60 mm) outside diameter pipe support to secure the light unit.	
3127 3128 3129		7.5.2.2.3	Ensure that any frangibility requirements are addressed for the equipment installation. See <u>AC 150/5345-51</u> for additional information about frangible couplings. See also <u>Figure A-93</u> .	
3130	7.5.3	ODALS.		
3131		7.5.3.1	Electrical Systems.	
3132 3133		7.5.3.1.1	The ODALS electrical system design is primarily based upon the method used to control the on/off operation of the lights.	
3134 3135		7.5.3.1.2	The controls available are remote, radio, and control from the runway edge lighting circuit.	
3136		7.5.3.1.3	Select the type of control best suited for the airport's operation.	
3137 3138		7.5.3.1.4	See <u>AC 150/5345-51</u> L-859V (powered by airport voltage source) or L-859I (powered by airport series 6.6 Amp power source).	
3139 3140		7.5.3.1.5	ODALS requires three intensity steps, HIGH, MEDIUM, and LOW. For voltage powered systems, intensity control will be internally generated.	
3141 3142		7.5.3.1.6	For series powered ODALS, 6.6A corresponds to HIGH, 5.5A to MEDIUM, and 4.8A to LOW intensity.	
3143 3144		7.5.3.1.7	See the manufacturer's approved installation manual for additional details and criteria.	
3145	7.5.4	PAPI.		
3146		7.5.4.1	Siting Considerations.	
3147		7.5.4.1.1	Locate the PAPI system at the approach end of the runway on the left side.	
3148 3149 3150		7.5.4.1.2	Site and aim the PAPI so it defines an approach path with sufficient clearance over obstacles and a minimum threshold crossing heights per <u>Table 7-1</u> .	
3151 3152		7.5.4.1.3	See the manufacturer's installation manual for a light housing assembly (LHA) aiming procedure.	
3153 3154		7.5.4.1.4	Other PAPI alignment tolerances and considerations common to installations are in paragraph <u>7.5.4.7</u> .	ļ
3155		7.5.4.2	Siting PAPI on a Runway with an ILS Glide Path.	
3156 3157		7.5.4.2.1	When siting PAPI on a runway with an ILS, the PAPI visual approach path coincides with the ILS glide path.	

3158 3159	7.5.4.2.2	Place the PAPI at the same distance from the threshold as the touchdown point of the ILS glide path with a tolerance of $\pm 30$ ft. ( $\pm 10$ m).
3160 3161 3162 3163	7.5.4.2.3	If the PAPI is installed on an ILS runway primarily used by aircraft in height group 4 (see <u>Table 7-1</u> ), the PAPI distance from the threshold must equal the distance to the ILS glide path touchdown point plus an additional 300 ft. +50, -0 (90 m +15, -0) from the runway threshold.
3164	7.5.4.3	Siting PAPI on a Runway Without an ILS Glide Path.
3165 3166 3167		When a runway is not ILS equipped, align the PAPI's position and aiming to produce the required threshold crossing height and obstacle clearance for the runway approach path per the following:
3168 3169 3170 3171 3172		<b>Note:</b> The following method can be used to determine the PAPI distance from the runway threshold provided there are no obstacles in the area from which the PAPI signals can be observed, no differences in elevation between the threshold and the installation zone of the PAPI or between the units, and there is no reduced length of runway.
3173 3174 3175	7.5.4.3.1	Calculate the distance of the PAPI units from the runway threshold using the following equation:  D1 = TCH × cotangent (angle of lowest on-course signal)
3176		D1 = calculated distance of the PAPI unit from the runway threshold
3177		TCH = threshold crossing height
3178 3179	7.5.4.3.2	The TCH is determined by the height group of aircraft that primarily use the runway. Refer to <u>Table 7-1</u> to determine the recommended TCH.
3180 3181	7.5.4.3.3	Refer to <u>Table 7-2</u> to determine the lowest on-course signal for the third light unit from the runway edge - 10 minutes (') below glidepath.
3182 3183	7.5.4.3.4	The standard visual glideslope for PAPI is 3°. For non-jet runways, the glideslope may be increased to 4° to provide obstacle clearance.
3184	7.5.4.3.5	The aiming angle of the third light unit is:
3185		3° - 10' = 2° 50'
3186 3187 3188	7.5.4.3.6	Determine the distance of the PAPI from the runway threshold (TCH = 45 ft., Height Group 2): $D1 = 45 \times \text{cotangent } 2^{\circ} 50' (2^{\circ} 50' = 2.833^{\circ}) \text{ (cotangent } = 1/\text{tan)}$
3189		$D1 = 45 \times 20.20579$
3190		D1 = 909.26 ft. from the runway threshold
3191	7.5.4.4	PAPI OCS.
3192	7.5.4.4.1	The PAPI obstacle clearance surface is established to provide the pilot
3193 3194		with a minimum clearance over obstacles during approach. Reference Figure A-81.
3195	7.5.4.4.2	Position and aim the PAPI so that <u>no</u> obstacles penetrate this surface.

3196 3197 3198 3199	7.5.4.4.3	The surface begins 300 ft. (90 m) in front of (closer to the runway threshold) the PAPI system and proceeds outward into the approach zone at an angle one degree less than the aiming angle of the third LHA (lowest on course signal, L-880) from the runway.
3200 3201	7.5.4.4.4	For an L-881 PAPI (two box), the lowest on course signal is for the unit farthest from the runway.
3202 3203	7.5.4.4.5	The OCS extends $10^{\circ}$ on either side of the runway centerline to a distance of 4 miles (6.44 km) from the point of origin.
3204 3205 3206		<b>Note:</b> See paragraph <u>7.7.6.6.4</u> item <u>3</u> for additional information about commissioning inspections. Areas outside of the OCS may be considered by inspectors.
3207 3208 3209	7.5.4.4.6	Position and aim the PAPI so that there is no risk of an obstruction penetrating the OCS. Perform a site survey to verify that an obstacle will not penetrate the OCS.
3210 3211 3212 3213	7.5.4.4.7	If an obstruction penetrates the OCS and cannot be removed, increase the PAPI glideslope angle or move the PAPI farther from the threshold to provide an increased TCH equal to the obstacle penetration height. Use the following formula:
3214		$D1 = TCH + H \times cotangent \theta$
3215		where:
3216		D1 = calculated distance of the PAPI from the runway threshold
3217		TCH = threshold crossing height
3218		H = the height of the object above the OCS
3219		$\theta$ = PAPI lowest on course signal
3220	7.5.4.5	Threshold Crossing Height (TCH).
3221		The TCH is the height of the lowest on-course signal at a point directly
3222		above the intersection of the runway centerline and the threshold.
3223 3224	7.5.4.5.1	The minimum TCH varies with the height group of aircraft that primarily use the runway.
3225 3226	7.5.4.5.2	The PAPI approach path must provide the proper TCH for the most demanding height group using the runway per <u>Table 7-1</u> .
3227	7.5.4.6	PAPI Aiming.
3228		The standard aiming angles for Type L-880 and Type L-881 systems are
3229		shown in <u>Table 7-2</u> and <u>Table 7-3</u> .

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**Table 7-1. Threshold Crossing Heights.** 

Representative aircraft. Type	Approximate Cockpit-to-wheel height	Visual Threshold Crossing Height	Remarks
Height Group 1 General aviation Small commuters Corporate turbo jets	10 ft. (3 m) or less	40 ft. (+5, -20) 12 m (+2, -6)	Many runways less than 6,000 ft. (1829 m) long with reduced widths and/or restricted weight bearing that would normally prohibit landings by larger aircraft.
Height Group 2 F-28, CV-340/44O/580 B-737, DC-9, DC-8	15 ft. (4.5 m)	45 ft. (+5, -20) 14 m (+2, -6)	Regional airport with limited air carrier service
Height Group 3 B-727/707/720/757	20 ft. (6 m)	50 ft. (+5,-15) 15 m (+2, -6)	Primary runways not normally used by aircraft with ILS glide-path-to-wheel heights exceeding 20 ft. (6 m).
Height group 4 B-747/767, L-1011, DC-10 A-300	Over 25 ft. (7.6 m)	75 ft. (+5, -15) 23 m (+2, -4)	Most primary runways at major airports.

# Table 7-2. Aiming of Type L-880 (4 Box) PAPI Relative to Pre-Selected Glide Path.

Light Unit	Aiming Angle (in minutes of arc)	Height group 4 aircraft	
	Standard installation	on runway with ILS	
Unit nearest runway	30' above glide path	35' above glide path	
Next adjacent unit	10' above glide path	15' above glide path	
Next adjacent unit	10' below glide path	15' below glide path	
Next adjacent Unit	30' below glide path	35' below glide path	

# Table 7-3. Aiming of Type L-881 (2 Box) PAPI Relative to Pre-Selected Glide Path.

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Light Unit	Aiming angle (in minutes of arc)
Unit nearest runway	15' above glide path
Unit farthest from runway	15' below glide path

3233	7.5.4.7	Other Siting Dimensions and Tolerances.
3234	7.5.4.7.1	Distance from Runway Edge:
3235 3236 3237		1. The inboard light unit must be not less than 50 ft., +10, -0, (15 m, +3, -0) from the runway edge (see <u>Figure A-81</u> ) or <u>from</u> other runways or taxiways.
3238 3239		2. The distance from the runway edge may be reduced to 30 ft. (10 m) for small general aviation runways used by non-jet aircraft.
3240	7.5.4.7.2	Separation Between Light Units:
3241		1. PAPI light units must have a lateral separation of:
3242		a. Between 20 and 30 ft. (6 to 9 m) for L-880 systems.
3243		Note: the distance between light units is measured center to center.
3244 3245		b. For the L-880, the distance between light units may not vary by more than $\pm$ 1 foot (0.3 m).
3246 3247 3248	7.5.4.7.3	<b>Azimuth Aiming.</b> Aim each light unit outward into the approach zone on a line parallel to the runway centerline within a tolerance of $\pm 1/2$ degree.
3249	7.5.4.7.4	Mounting Height Tolerances.
3250 3251		1. The beam centers of all light units must be within ±1 inch of a horizontal plane.
3252 3253 3254 3255		2. The PAPI horizontal plane must be within 1 foot (0.3 m) of the elevation of the runway centerline at the intercept point of the visual glide path with the runway (except for the siting conditions in paragraph 7.5.4.7.7 below).
3256 3257 3258	7.5.4.7.5	Tolerance Along Line Perpendicular to Runway.  The front face of each light unit in a bar must be located on a line perpendicular to the runway centerline within +6 inches (+152 mm).
3259	7.5.4.7.6	Correction for Runway Longitudinal Gradient (see Figure A-83).
3260 3261 3262		1. On runways where there is a difference in elevation between the runway threshold and the PAPI, it may be necessary to adjust the location of the light units with respect to the threshold to meet the

required obstacle clearance and TCH.

3264 3265		2. When an elevation difference exists, use the following steps (reference Figure A-83) to compute the change in the distance from the threshold
3266		required, to preserve the proper geometry.
3267 3268		a. Obtain the runway longitudinal gradient (RWY) from "as-built" drawings or airport obstruction charts.
3269 3270		<b>Note:</b> If the information cannot be obtained from the above sources, perform a survey to obtain RWY.
3271 3272		b. Determine the ideal (D1, zero gradient) PAPI distance from the runway threshold (T).
3273 3274		c. Assume a level reference plane at the runway threshold elevation. Plot the location determined in (2) above.
3275		d. Plot the runway longitudinal gradient (RWY).
3276 3277		e. Project the visual glide path angle $(\theta)$ to its intersection with the runway longitudinal gradient (RWY).
3278 3279		f. Solve for the adjusted distance from threshold (d) either mathematically or graphically.
3280 3281		g. Double-check to see that the calculated location gives the desired TCH.
3282	7.5.4.7.7	Additional Siting Considerations.
3283 3284 3285 3286		1. If the terrain drops off rapidly near the approach threshold and severe turbulence is common at that location, place the PAPI farther from the threshold to keep the aircraft at the maximum possible threshold crossing height.
3287 3288		2. For short runways, locate the PAPI as near the threshold as possible to provide the maximum amount of runway for braking after landing.
3289 3290 3291		3. At locations where snow is likely to obscure the light beams, the light units may be installed so the top of the unit is a maximum of 6 ft. (2 m) above ground level.
3292 3293		4. PAPI LHAs must not be located closer than 50 ft. from a crossing runway, taxiway, or warm-up apron or within the ILS critical area.
3294 3295 3296 3297		5. The inboard light housing may be located up to 75 ft. (23 m) from the runway edge where damage may occur arising from jet blast and wing vortices. Submit this deviation from standard to the local Airport District Office for approval prior to installation.
3298		Notes:
3299 3300		1. Increasing the height of the PAPI light units also raises the TCH for the glide path.
3301 3302		2. This may also require locating the light units farther from the runway edge to ensure adequate clearance for aircraft.

3303 3304		3. The location for the light units (closer to the runway threshold) must be recalculated to maintain the correct TCH and OCS.
3305 3306 3307 3308	7.5.4.8	Electrical Systems.  Select equipment and connect the light units for continuous operation, series operation. See <u>Figure A-90</u> and <u>Figure A-91</u> for typical wiring diagrams.
3309 3310 3311	7.5.4.8.1	Continuous Operation.  Provide a continuous power source to permit the PAPI to be energized at all times.
3312	7.5.4.8.2	Series Operation.
3313 3314 3315		1. Use isolation transformers (not supplied with PAPI equipment) in conjunction with the light unit to connect them into the series lighting circuit.
3316 3317		2. The CCR will control the brightness of the system. Select a series circuit capable of accepting an additional load for each installation.
3318 3319		3. Provide a selector switch per <u>Figure A-91</u> to permit independent control of the PAPI.
3320 3321 3322 3323		4. At an existing runway lighting installation, the 2-box PAPI may be connected into the series runway lighting circuit; however, this requires burning the runway edge lights at top brightness if approach slope information is needed during the daytime.
3324	7.5.4.8.3	Multiple Operation.
3325 3326 3327		1. Use the light boxes with accessories provided for in this specification to permit operation from a 2 kW, 120-volt AC $\pm$ 10 percent, 60 Hz source or a 240 volt $\pm$ 10 percent, 60 Hz source.
3328 3329		2. Control the on/off operation of the light units with a remote switch or with radio controls.
3330 3331		3. Provide pilot relays with contacts rated to operate the 2-kilowatt load on a continuous basis.
3332 3333 3334 3335	7.5.4.8.4	Wire. Use No. 8 AWG wires to connect light units in series circuits. Make connections to multiple circuits with wire insulated for 600 volts, minimum.
3336	7.5.4.9	Foundation.
3337		See <u>Figure A-92</u> for design details for the light unit's foundation.
3338	7.5.4.10	Feeder Circuit.
3339 3340		The PAPI may be specified to operate from a standard utility voltage (Style A) or from a constant current power supply (Style B).

3341 3342 3343	7.5.4.10.1	The power cable must be per FAA Type L-824 per <u>AC 150/5345-7</u> , <i>Specification for L-624 Underground Electrical Cable for Airport Lighting Circuit</i> , or equivalent.
3344 3345	7.5.4.10.2	Lightning arresters for both power and control lines must be provided per AC 150/5345-28, <i>Precision Approach Path Indicator (PAPI) Systems</i> .
3346 3347		<b>Note:</b> The output power lines for an L-828 CCR used for Style B systems already have integral lightning protection.
3348	7.5.4.10.3	Ensure all fuses or circuit breakers are within the equipment ratings.
3349	7.5.4.11	Style A PAPI Systems.
3350 3351 3352	7.5.4.11.1	Input Voltage. Although PAPI systems may be designed to operate from any standard utility voltage:
3353 3354 3355		<ol> <li>Ensure the PAPI will operate from the airfield service voltage available and avoid installing a transformer for the system operating voltage.</li> </ol>
3356 3357 3358		2. Determine if there is any fluctuation in the utility line voltage exceeding the PAPI power design limits that will cause reduced lamp life.
3359 3360 3361		3. If the line voltage variations exceed the PAPI power regulation limits, then provide a voltage regulator to ensure the PAPI provides its specified lamp brightness.
3362 3363		4. Size the power distribution cabling to individual light units so that any voltage drop does not exceed the PAPI power design limits.
3364	7.5.4.11.2	Location of the PCU.
3365 3366		1. Locate the PCU as far from the runway as possible for a minimum obstruction to aircraft.
3367 3368		2. If the PCU is integral with a light unit, place it farthest from the runway.
3369 3370		3. If the PCU is a separate unit, mount it at the minimum possible height, and locate it outside the RSA.
3371 3372		4. If the PCU cannot be located outside the RSA, it must be mounted with frangible couplings and breakaway cabling.
3373	7.5.4.12	Style B PAPI System.
3374	7.5.4.12.1	PAPI systems that operate from a constant current source must use several
3375		types of FAA equipment:
3376 3377		1. The system power source is an L-828 CCR ( <u>AC 150/5345-10</u> ), with an output current of 6.6 amps.

3378 3379 3380		2. The CCR automatically compensates for up to -5 percent to +10 percent deviations from its nominal input voltage, and may be ordered with three or five brightness steps.
3381 3382 3383		3. The five-step CCR is recommended, since the lowest brightness step on a three-step CCR may be too bright for some rural PAPI installations.
3384 3385 3386	7.5.4.12.2	The output of the CCR powers L-830 isolation transformers (per <u>AC 150/5345-47</u> ). The isolation transformer wattage must be chosen for PAPI maximum load.
3387	7.5.4.13	Wiring the PAPI Light Units.
3388 3389	7.5.4.13.1	For Style A systems, the cable used to deliver the power to the individual light units must be a gauge large enough to minimize any voltage drop.
3390 3391	7.5.4.13.2	Ensure all PAPI light boxes are properly grounded to the connection point provided by the manufacturer.
3392 3393 3394	7.5.4.13.3	All wiring entering the PAPI light unit must be through plugs and receptacles that will separate if the box is struck by an aircraft. The receptacles are located and secured at the frangible couplings.
3395 3396 3397	7.5.4.13.4	A length of flexible watertight conduit conveys the PAPI wiring between the frangible coupling and the PAPI light box. The flexible conduit is required so the PAPI box has sufficient movement for proper aiming.
3398 3399 3400	7.5.4.13.5	Make all underground connections with either splices or plugs, and with receptacles per AC 150/5345-26, FAA Specification For L-823 Plug And Receptacle, Cable Connectors.
3401	7.5.4.14	PAPI Lamp Brightness Control.
3402	7.5.4.14.1	Style A Systems.
3403 3404		1. The Style A PAPI system automatically selects day or night intensity settings with a photocell.
3405 3406 3407		2. There are two night-intensity settings (one time manual configuration), approximately 5 and 20 percent of full intensity when the PAPI is in night mode.
3408 3409 3410	7.5.4.14.2	<b>Style B Systems.</b> The lamp intensity of style B systems is controlled by the tap settings on an L-828 regulator. See <u>AC 150/5345-10</u> .
3411 3412 3413		1. We recommend that the PAPI not be powered from a runway edge lighting circuit, as this requires the edge lights to be at full intensity during day operations.
3414 3415		2. A dedicated L-828 CCR with five current steps (2.8 to 6.6A) is the preferred method of powering the PAPI.

3416 3417		3. The CCR current steps may be controlled either manually or automatically via a photocell.
3418	7.5.4.15	PAPI Power Control.
3419		The PAPI may be turned on and off by a number of different methods.
3420 3421	7.5.4.15.1	For Style A systems, a contactor is provided in the PCU, allowing the system to be turned on and off via control signals.
3422 3423	7.5.4.15.2	For Style B systems, the PAPI is turned on and off by the L-828 CCR control circuitry.
3424 3425 3426	7.5.4.15.3	The remote control that activates either Style A or B systems may be located in the control tower, flight service station, or other attended facility.
3427 3428	7.5.4.15.4	Alternatively, the PAPI power control lines may be activated by an L-854 radio control receiver (see <u>AC 150/5345-49</u> ).
3429 3430 3431	7.5.4.15.5	The L-854 allows the PAPI to be energized by either a pilot on approach, or by an airport ground control station. See <u>Chapter 8</u> for additional information.
3432	7.5.4.16	Other PAPI Power Control Configurations.
3433	7.5.4.16.1	PAPIs On Both Runway Ends.
3434 3435		1. It is desirable to independently control PAPIs for each runway end, energizing only the PAPI that serves the active runway end.
3436 3437		2. Turning off both systems when the runway is inactive conserves energy.
3438	7.5.4.16.2	Interlock Relay.
3439 3440		1. During the night, it is desirable that the PAPI be energized only when the runway lights are on.
3441 3442		2. To provide this feature, install an interlock relay in series with the night intensity contacts on the photocell controller.
3443 3444		3. The normally open contacts of the interlock relay are closed only when it is night or the runway edge lights are on.
3445		4. Daylight PAPI operation must not be affected.
3446	7.5.4.17	Style B PAPI Lamp Bypass.
3447	7.5.4.17	CCRs will increase the output current as the number of isolation
3448	7.3.4.17.1	transformers with an open secondary (caused by burned-out lamps)
3449		increases.
3450	7.5.4.17.2	The increased current will cause more lamp failures, increasing the
3451	7.3.1.17.2	regulator current. This situation is particularly critical when the connected
3452		load is small (less than 50 percent) compared to the CCR rating.

3453 3454 3455		7.5.4.17.3	A lamp bypass device prevents the runaway effect by shorting the secondary of the isolating transformer and simulating the resistance of a lamp.
3456 3457		7.5.4.17.4	Lamp bypass devices are an optional feature, but are recommenced for all Style B PAPIs powered by resonant-type CCRs.
3458	7.6.	Equipment	and Material.
3459	7.6.1	Specificatio	ns and Standards.
3460 3461		7.6.1.1	Equipment and material covered by specifications are referred to by specification number.
3462 3463 3464 3465 3466		7.6.1.2	Use distribution transformers, oil switches, cutouts, relays, terminal blocks, transfer relays, circuit breakers, photoelectric controls, and all other commercial items of electrical equipment not covered by FAA specifications that conform to the applicable rulings and standards of the electrical industry.
3467 3468 3469 3470	7.6.2		oplies and accessories are not designed for outdoor service, enclose them in ted metal housing or other outdoor enclosure conforming to industry
3471 3472 3473 3474	7.6.3	ANSI/ICEA	to No. 4 AWG wires per <u>AC 150/5345-7</u> . Use No. 19 AWG wires per S-85-625, Telecommunications Cable Air Core, Polyolefin Insulated, eductor, Technical Requirements.
3475 3476	7.6.4	Concrete. Use concrete	e and reinforcing steel per AC 150/5370-10, Item P-610.
3477 3478	7.6.5	Radio Contr Select radio	controls per <u>Chapter 8</u> .
3479 3480 3481 3482	7.6.6		provided from the runway lighting circuit, select an isolation transformer der JO 6850.2, <i>Visual Guidance Lighting Systems</i> , to obtain a sensing
3483	7.6.7	MALSF.	
3484 3485 3486 3487		7.6.7.1	Equipment. Select equipment per the guidance in Specification FAA-E-2325, Medium Intensity Approach Lighting System with Runway Alignment Indicator Lights.

3488 7.6.7.2 Aiming Device.  Obtain a device for siming the light units from the state of the st	ha aguinmant
Obtain a device for aiming the light units from the manufacturer.	ne equipment
3491 7.6.8 <u>REIL.</u>	
3492 7.6.8.1 <b>Light Unit.</b>	
Only select condenser discharge lights and access	ssories per <u>AC 150/5345-</u>
3494 <u>51</u> . Obtain L-868 fittings to permit the installati	<u> </u>
3495 2.197-inch (56 mm) or 2.375-inch (60 mm) dian	neter frangible vertical
support.	
3497 7.6.8.2 <b>Aiming Device.</b>	
Obtain a device for aiming the REIL unit from the	he equipment
3499 manufacturer.	
3500 7.6.9 ODALS.	
3501 Select equipment per <u>AC 150/5345-51</u> .	
3502 7.6.10 <u>PAPI.</u>	
3503 7.6.10.1 <b>Light Unit.</b>	
Select light units per AC 150/5345-28. Items no	ot covered in the
specification are provided by the installation con	itractor.
3506 7.6.10.2 <b>Aiming Device.</b>	
Obtain a device for aiming the PAPI light unit fr	om the equipment
3508 manufacturer.	
See <u>Chapter 12</u> for additional information.	
3510 7.7. <b>Installation.</b>	
3511 Install the economy approach lighting aid per <u>AC 150/5370-1</u>	0 Δdditional details are
3512 contained in the following paragraphs:	<u>o</u> . Muditional details are
3513 7.7.1 Wiring.	
Install underground cable per the requirements of AC 150/537	<u>70-10</u> , Item L-108. Make
installations of wiring in vaults or prefabricated metal housing	gs per <u>AC 150/5370-10</u> ,
3516 Item L-109.	
3517 7.7.2 Duct.	
Install underground electrical duct per the requirements of AC	C 150/5370-10, Item
3519 L-110.	
3520 7.7.3 <u>Equipment.</u>	
Assemble the lighting equipment per the manufacturer's instru	uctions

3522	7.7.4	MALSF.	
3523		7.7.4.1	Approach Light Plane.
3524 3525		7.7.4.1.1	Define the approach light plane as an imaginary plane that passes through the beam center of the steady-burning lights in the system.
3526 3527		7.7.4.1.2	The plane is rectangular in shape, 400 ft. (122 m) wide, and centered on the MALS centerline.
3528 3529		7.7.4.1.3	It originates at the landing threshold and extends 200 ft. (61 m) beyond the last light bar at the approach end of the MALSF.
3530 3531 3532 3533		7.7.4.1.4	You may consider elevated lights in station 2 + 00, at runway elevation even though they project several inches above it (see FAA Order JO 6850.2, <i>Visual Guidance Lighting Systems</i> , for additional information about station numbers).
3534		7.7.4.2	Clearance.
3535		7.7.4.2.1	Permit no objects above the approach light plane.
3536 3537		7.7.4.2.2	For approach light plane clearance purposes, consider all roads, highways, vehicle parking areas, and railroads as vertical solid objects.
3538 3539 3540		7.7.4.2.3	Make the clearance required above interstate highways 17 ft. (5 m), for railroads 23 ft. (7 m), and for all other roads, highways, and vehicle parking areas 15 ft. (4.6 m).
3541 3542		7.7.4.2.4	Measure the clearance for roads and highways from the crown and edges of the road and make measurements for railroads from the top of rails.
3543 3544		7.7.4.2.5	Make measurements for vehicle parking area clearances from the grade in the vicinity of the highest point.
3545 3546 3547 3548		7.7.4.2.6	Airport service roads, where vehicular traffic is controlled in any manner that would preclude blocking the view of the approach lights by landing aircraft, are not considered as obstructions in determining the approach light plane.
3549		7.7.4.3	Location and Orientation.
3550 3551		7.7.4.3.1	Install all light bars perpendicular to the vertical plane containing the MALSF centerline.
3552		7.7.4.3.2	Visibility.
3553 3554 3555			1. Provide a clear line of sight to all lights of the system from any point on a surface, 1/2-degree below a 3-degree glide path, intersecting the runway 1,000 ft. (305 m) from the landing threshold.
3556 3557 3558			2. This line of sight applies to 250 ft. (76 m) each side of the entire length of the MALSF and extends up to 1,600 ft. (488 m) in advance of the outermost light in the system. See <u>Figure A-78</u> for details.

3559 3560		7.7.4.4	Slope Gradient.  Keep the slope gradient as small as possible and do not exceed 2 percent
3561 3562			for a positive slope or one percent for a negative slope. For additional guidance, see FAA JO 6850.2.
3563 3564		7.7.4.5	Frangible Structures. Install frangible MALS structures per <u>Figure A-87</u> .
3565 3566		7.7.4.6	<b>Equipment.</b> Assemble the lighting equipment per the manufacturer's instructions.
3567	7.7.5	REIL.	
3568 3569		7.7.5.1	Location.  Locate and aim the REIL units per <u>Figure A-79</u> .
3570 3571		7.7.5.1.1	When possible, install the two light units equidistant from the runway centerline.
3572 3573		7.7.5.1.2	When location adjustments are necessary, the difference in the distance of the two lights to the runway centerline may not exceed 10 ft. (3 m).
3574 3575		7.7.5.1.3	Each light unit must be a minimum of 40 ft. (12 m) from the edge of taxiways and other runways.
3576 3577 3578		7.7.5.1.4	The elevation of both units must be within 3 ft. (0.9 m) of a horizontal plane through the runway centerline, with the maximum height above ground limited to 3 ft. (0.9 m) (See <u>Figure A-93</u> .)
3579 3580		7.7.5.1.5	When the centerline elevation varies, use the centerline point in line with the two units to measure the centerline elevation.
3581 3582 3583		7.7.5.1.6	Orient the beam axis of an un-baffled unit 15 degrees outward from a line parallel to the runway and inclined at an angle 10 degrees above the horizontal.
3584 3585 3586 3587		7.7.5.1.7	If this standard setting is operationally objectionable, provide optical baffles (per the manufacturer's instructions) and orient the beam axis of the unit 10 degrees outward from a line parallel to the runway centerline and inclined at an angle of 3 degrees above the horizontal.
3588 3589		7.7.5.2	Structures. See <u>Figure A-93</u> for typical installation details.
3590	7.7.6	PAPI.	
3591 3592		7.7.6.1	<b>Location.</b> Locate the PAPI and aim the light units per <u>Figure A-81</u> .

3593	7.7.6.2	Structures.
3594		Install light units on supports and concrete foundations per <u>Figure A-92</u> .
3595	7.7.6.3	Foundations.
3596 3597	7.7.6.3.1	Make foundations for mounting light boxes of concrete (or comparable material) and design them to prevent frost heave or other displacement.
3598	7.7.6.3.2	Extend the foundation at least 1 foot (0.3 m) below the frost line.
3599 3600	7.7.6.3.3	A column may be provided under each mounting leg for attachment of the mounting flanges, or a pad with appropriate reinforcement may be used.
3601 3602 3603	7.7.6.3.4	The pad or surface stabilization must extend at least 1 foot (0.3 m) beyond the light boxes, to minimize damage from mowers, and should not be more than 1 inch (25 mm) above grade.
3604	7.7.6.3.5	Mount all PAPI light boxes to the foundation with frangible fittings.
3605 3606 3607	7.7.6.3.6	For Style B systems, a transformer housing may be installed in the pad below grade to provide both a convenient and protected location for the isolation transformer (see <u>AC 150/5345-47</u> ).
3608 3609 3610 3611	7.7.6.4	Interfering Airport Lighting.  Because PAPI system is dependent upon the pilot seeing a red and/or white signal from the light units, ensure that no other lights are located close enough to the system to interfere with the signal presentation.
3612 3613	7.7.6.5	Electrical.  The PAPI installation must conform to the NEC and any local codes.
3614 3615	7.7.6.5.1	Make all electrical connections to the light unit with plugs and receptacles designed to separate in the event of an aircraft strike.
3616 3617	7.7.6.5.2	House extra control circuitry in an enclosure for protection from the airport environment.
3618	7.7.6.5.3	Install all underground cable per item L-108 of <u>AC 150/5370-10</u> .
3619	7.7.6.6	Commissioning Notice to Airmen (NOTAM).
3620 3621 3622	7.7.6.6.1	The Flight Service Station (FSS) has jurisdiction over the airport where the PAPI is installed and must be notified when the system is ready to be commissioned.
3623 3624 3625 3626 3627	7.7.6.6.2	Ask the FSS to issue a commissioning NOTAM, and to forward copies of this NOTAM to the National Flight Data Center, the local ATCT, the Air Route Traffic Control Center, and the FAA Regional Office. This ensures that the new PAPI system will be included in the Airport Facility Directory.
3628	7.7.6.6.3	Report the following items to the FSS:
3629		1. Airport name and location.

630		2.	Runway number and location of PAPI (left or right side of runway).
8631		3.	Type of PAPI (L-880 or L-881).
632		4.	Glide path angle.
633		5.	Runway threshold crossing height.
634		6.	Date of commissioning.
635 636	7.7.6.6.4		ght Inspection Procedures for PAPI and Other Visual Glideslope licators (VGSI).
6637 6638 6639		1.	A commissioning inspection is required for all new VGSIs with an associated Instrument Flight Rules (IFR) procedure (to include circling approaches).
3640 3641 3642		2.	Because many existing VGSI systems were placed into service without flight inspection, they may remain in service until reconfigured to new systems or the addition of electronic vertical guidance to that runway.
6643 6644 6645 6646		3.	Specific VGSI facility data per FAA Order 8240.52, <i>Aeronautical Data Management</i> , (see <u>Appendix D</u> for information about obtaining a copy of the FAA Order) is required for any VGSI inspection except Surveillance.
3647 3648		4.	Do not attempt to conduct the inspection using data from other facilities on the runway, e.g., ILS data.
6649 6650 6651 6652		5.	There is no periodic inspection requirement for VGSI facilities. However, the confirmation of safe operation should be accomplished in conjunction with other flight inspections involving the associated runway.
3653 3654 3655		6.	Flight check personnel will evaluate PAPI obstacle clearance within the lateral limits of the "visible" light beam; this evaluation may exceed the standard OCS in paragraph <u>7.5.4.4</u> and <u>Figure A-81</u> .
656 657 6658		7.	The visible PAPI horizontal beam width may be in excess of 10 degrees either side of runway centerline (20 degrees total) because of horizontal beam spill over.
3659 3660		8.	See <u>AC 150/5345-28</u> for additional information about PAPI horizontal beam width.
9661 9662 9663		9.	It is vital that personnel installing the PAPI and the cognizant engineer be thoroughly familiar with the requirements in FAA Order 8200.1, <i>U.S. Standard Flight Inspection Manual</i> , before a flight commissioning check is authorized.
9665 9666 9667 9668		10.	For detailed information about current Flight Inspection Procedures and Generic Visual Glideslope Indicators (GVGI) systems, see FAA Order 8200.1, <i>United States Standard Flight Inspection Manual</i> , Chapter 7, Lighting Systems. The document is available for download

3669		at: www.faa.gov/regulations_policies/orders_notices. Use the search
3670		window to find the document.
3671		11. For help with PAPI OCS and obstruction problems contact:
3672		FAA Technical Center
3673		ANG-E261, Bldg. 296
3674		Atlantic City International Airport, NJ 08405
3675		
3676		Telephone: 609-485-8034
3677 3678 3679 3680	7.7.7	Alternate PAPI Installation Details. Use details contained in FAA Order JO 6850.2 for guidance to obtain alternate methods of installing economy approach lighting aids. Use the same URL link per paragraph 7.7.6.6.4 item 10 to download the FAA Joint Order document.

## **CHAPTER 8 Radio Control Equipment.**

3682

#### 8.1. Radio Control Equipment. 3683 Air-to-ground radio control may be used to turn on and adjust the intensity of airport 3684 lighting systems by clicking the aircraft radio microphone. This system permits a pilot 3685 to select the light intensity while minimizing power consumption when the runway is 3686 not in use. The airport operator must review the operating configurations described in 3687 this circular and implement the ones which give the pilot the greatest possible 3688 3689 utilization of the airport lighting systems while keeping operating expenses at a minimum. 3690 8.1.1 Restrictions on Use of Radio Control. 3691 Air-to-ground radio control may be used at uncontrolled airports or at controlled 3692 airports during periods when the ATCT is closed. Obstruction lights and the airport 3693 beacon may not be radio controlled. All other lighting systems on the airport may be 3694 operated by air-to-ground radio control. 3695 8.1.2 Radio Control Equipment 3696 8.1.2.1 Operation. 3697 8.1.2.1.1 The air-to-ground radio control equipment permits a pilot to turn on the 3698 airfield lights and select any one of the available intensity steps (normally 3699 3700 three). 8.1.2.1.2 The pilot selects the intensity by keying the microphone of the aircraft 3701 communication transmitter a prescribed number of times in a 5-second 3702 interval. 3703 3704 8.1.2.1.3 Keying the microphone three times selects the lowest intensity; five times selects a medium intensity; and seven times selects the highest intensity. 3705 3706 8.1.2.1.4 Once energized, the lights stay on for 15 minutes. At the end of the 15minute cycle, the lights either turn off or return to a preset brightness 3707 depending on the selected operating mode. 3708 8.1.2.1.5 The system may be recycled at any time for another 15-minute period at 3709 3710 any intensity step desired by keying the microphone the appropriate number of times. 3711 3712 8.1.2.1.6 Except for REILs with 1 or 2 steps, the lighting systems may not be turned off by radio control before the end of the 15-minute cycle. 3713 8.1.2.2 3714 Frequency. 8.1.2.2.1 The radio control is tuned to a single frequency in the range of 118-136 3715 MHz, which is assigned as described in paragraph 8.1.4.1. 3716 3717 8.1.2.2.2 Whenever possible, the Common Traffic Advisory Frequency (CTAF) is used for radio control of airport lighting. 3718

3719 3720 3721		8.1.2.2.3	The CTAF may be UNICOM, MULTICOM, FSS, or tower frequency and will be identified in appropriate aeronautical publications. Airport diagrams with CTAF information may be downloaded from:
3722			www.airnav.com/
3723 3724			Consult with the local FAA ADO to obtain L-854 operation frequency information for your location – see paragraph <u>8.1.4</u> for more information.
3725		8.1.2.3	FAA-Owned Radio Controls.
3726 3727		8.1.2.3.1	At some airports, the FAA owns and maintains an air-to-ground radio control that operates FAA-owned approach light systems and/or PAPIs.
3728 3729 3730 3731		8.1.2.3.2	This radio control may not be used to control airport-owned lighting systems. If a second radio control is installed to operate the airport's lighting systems, it must not operate on the same frequency as the FAA unit.
3732 3733 3734		8.1.2.3.3	See <u>AC 150/5345-49</u> for additional information about FAA owned ground-to-ground radio control systems (typically ATCT to ground equipment).
3735 3736 3737		8.1.2.3.4	See FAA JO 6850.2 for additional requirements relevant to control of approach lighting systems, runway lighting, and other visual aids. The FAA publication can be downloaded at:
3738 3739			www.faa.gov/regulations_policies/orders_notices/index.cfm/go/document. information/documentID/321004
3740		8.1.2.4	Equipment.
3741			Specifications for radio control equipment are in AC 150/5345-49.
3742 3743 3744			If power supplies and accessories are not designed for outdoor service, enclose them in a prefabricated metal housing or other outdoor enclosure conforming to industry standards.
3745		8.1.2.5	Lightning Protection.
3746 3747			Furnish and install lightning protection for the radio set per the manufacturer's instructions.
3748 3749 3750 3751 3752 3753 3754	8.1.3	Interfacing the Radio Control with the Lighting Systems.  The output of a single airport-owned radio controller is usually connected to the control inputs of several lighting systems. The radio controller may be directly connected to the lighting systems, or an interface box may be used to reduce the load on the radio controller's output relays or to allow additional switching capabilities. The following paragraphs discuss the design considerations when interfacing a radio control with several lighting systems.	

3755	8.1.3.1	Standard System Configurations.
3756 3757 3758	8.1.3.1.1	Configure the radio control system so that the runway lights are on whenever the other lighting systems serving the runway are on, except during day operations. See paragraph <u>8.1.3.4</u> .
3759 3760 3761 3762	8.1.3.1.2	When a runway has approach lights that are radio controlled and edge lights that are not, then leave the edge lights on at a brightness selected according to the anticipated weather conditions during the hours of night operation.
3763 3764 3765	8.1.3.1.3	If the runway lights are radio controlled and the approach lights are not, either leave the approach lights off or leave both the runway lights and approach lights at a preset brightness.
3766	8.1.3.1.4	Never allow the approach lights to be on while the runway lights are off.
3767	8.1.3.2	Intensity Control.
3768 3769 3770 3771	8.1.3.2.1	Linking of Approach Lights and Edge Lights. On runways where the approach lights and the runway lights are both radio controlled, the intensities of both systems are increased or decreased simultaneously by the radio control.
3772	8.1.3.2.2	Selection of Intensity Settings.
3773 3774 3775		1. While the radio control equipment is equipped with three intensity settings, airport lighting systems may have one, two, three, or five intensity steps.
3776 3777		2. <u>Table 8-1</u> gives guidance on how to interface the radio control with the intensity steps of the airport lighting system.
3778 3779 3780 3781		3. For example, a lighting system with five intensity steps would be connected so that three clicks of the microphone would energize brightness step 1 or 2, five clicks would energize step 3, and seven clicks would energize step 5.
3782 3783		4. The airport authority may select either step 1 or 2 for the lowest brightness setting, depending on the background lighting at the airport.
3784 3785 3786 3787	8.1.3.2.3	Systems with Automatic Intensity Control.  On systems where the intensity is automatically controlled by a photocell or other means, the radio control simply energizes the system and the intensity is selected automatically by the photocell.
3788	8.1.3.2.4	REILS.
3789		1. REIL systems may have either one or three intensity steps.
3790		2. See AC 150/5345-51 for more information about REIL intensity steps.
3791 3792		3. The radio control of REIL should be tailored to the equipment used and the needs of the facility.

3793 3794		4. The common practice is to have the REIL turned off at the lower intensities and energized at the higher intensities.
3795	8.1.3.3	Idle Setting.
3796 3797	8.1.3.3.1	When air-to-ground radio control is used at night, the lighting system may not be energized for long periods of time.
3798 3799 3800	8.1.3.3.2	During these "idle" periods, the airport beacon, obstruction lights, and any other lighting systems that are not radio controlled will continue to operate while the radio-controlled systems are off.
3801 3802	8.1.3.3.3	As an option, the runway edge lights may be left on at a low intensity step. (The step selected will depend on local conditions.)
3803 3804	8.1.3.3.4	If the runway lights are left on during idle periods, other lighting systems may also be left on at pre-selected intensities.
3805 3806 3807 3808 3809 3810	8.1.3.4 8.1.3.4.1	Radio Control for Day Operations.  Because the runway and taxiway edge lights, approach lights and lighting for taxiway signs are not normally needed during the day (except during restricted visibility conditions), the radio control system may be configured with a day mode that energizes only those lighting systems which are useful during the day.
3811 3812 3813 3814	8.1.3.4.2	Using this control mode, however, means that daytime IFR procedures associated with the deactivated lighting systems may not be used. The day mode may be selected automatically by means of a photocell or manually by use of a switch.
3815 3816 3817 3818	8.1.3.4.3	In areas with heavy voice traffic on the frequency used by the radio controller, there may be nuisance activation due to three random microphone clicks in a 5-second period. If this is a problem, the three-click setting on the radio control may be bypassed for daytime use.
3819	8.1.3.5	Interface Box.
3820 3821 3822	8.1.3.5.1	Other control devices, such as interlocks, photocells, and switches, may be used to provide flexibility of the radio control system under differing operational conditions.
3823 3824 3825	8.1.3.5.2	These devices are not included as part of the FAA L-854 air-to-ground radio controller and must be procured separately and installed in an appropriate interface panel or box.
3826 3827 3828 3829	8.1.3.5.3	For runways with lighting systems on both ends of a runway, or at airports with more than one runway, it may be desirable to incorporate a manual switching system to allow the airport operator to choose which lighting systems will be energized by the radio control.
3830 3831	8.1.3.5.4	This will permit the pilot to activate only those lighting systems that serve the active approach runway and taxiways.

Table 8-1. Interface of Radio Control with Airport Visual Aids.

<b>Lighting System</b>	Number of intensity steps	Status during idle periods*		step selecte icrophone c	ed per no. of clicks
			3 clicks	5 clicks	7 clicks
Approach Lights	2	Off	Low	Low	High
	3	Off	Low	Medium	High
	5	Off	1 or 2	3	5
Edge Lights					
Low Intensity	1	Off	on	On	On
Medium Intensity	3	Off or Low	Low	Medium	High
High Intensity	5	Off or Low	1 or 2	3	5
Taxiway Edge Lights	1	Off	on	On	On
	2	Off	Low	Low	High
	3	Off	Low	Medium	High
Runway Centerline, Touchdown Zone Lights.	5	Off	1 or 2	3	5
Taxiway Centerline	3	Off	Low	Medium	High
Lights	5	Off	1 or 2	3	5
REIL	1	Off	Off	Off	On
	2	Off	Off	Low	High
	3	Off	Low	Medium	High
Visual Glideslope	3	On <sup>1</sup>	On	On	On
Systems	5	On <sup>2</sup>	1 and 2 Low	3 Medium	5 High

<sup>\*</sup> If the runway lights are left on during idle periods, other lighting systems may also be left on at a pre-selected brightness.

**Notes 1 and 2:** If the VGSI equipment is not equipped with heaters to prevent lens fogging due to condensation or frost, it must remain energized at a low intensity setting. There is a possibility of light signal interruption due to dew and/or frost forming on the outside glass of the PAPI units if not operated continuously such as units activated by pilot-controlled-lighting (PCL) systems. To mitigate this risk, the following is recommended:

a. At airports where PAPI units are not operated continuously, change the airport lighting circuitry to ensure PAPIs are preset to operate continuously on a low power setting, either 5 percent or 20 percent of full intensity as necessary for local site conditions.

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3840 3841

3843 3844			perators must submit changes as per the front cover of the Airport/Facility Directory the PAPI reference.	
3845 3846				
3847	8.1.4	Coordinatio	on With FAA.	
3848		8.1.4.1	Frequency Selection.	
3849			Assignment of a radio control frequency in the 118-136 MHz range must	
3850			be obtained from the regional Frequency Management Officer, Airways	
3851			Facilities Division, prior to ordering the radio control equipment.	
3852		8.1.4.2	Data Reporting.	
3853		8.1.4.2.1	At least 90 days prior to implementing new or retrofitting existing radio	
3854			control systems, report information concerning the use of the system to the	
3855			FAA for publication in appropriate documents.	
3856		8.1.4.2.2	Information to be reported includes airport name, city or state, sponsor,	
3857			facilities controlled, runway(s), frequency, and hours of operation.	
3858		8.1.4.2.3	Any special operating features should also be described. This data must	
3859			be reported to the nearest FAA Flight Service Station or directly to:	
3860			FAA National Flight Data Center	
3861			Air Traffic Operations	
3862			Washington, DC 20591	

# **CHAPTER 9 Standby Power – Non-FAA.**

3864 3865 3866 3867	9.1.	<b>Background.</b> FAA policy requires that visual aids associated with facilities in the NAS have a definite configuration for electrical power. This chapter contains electrical power details acceptable for non-FAA owned lighting aids, as described in paragraph <u>9.4</u> .
3868	9.2.	Definitions.
3869 3870	9.2.1	"Prime Power Source" denotes the normally available supply of electrical power. This is power furnished by a utility company, the military, or other government agencies.
3871 3872 3873	9.2.2	"Emergency Power Unit(s)" denotes any self-contained device, (e.g., engine generator, battery backup, thermo-electric device) from which electrical power can be obtained upon failure of the prime power source. See Article 700 of the NEC and local code.
3874 3875 3876 3877	9.2.3	"Alternate Prime Power Source" is of the type described in paragraph 9.2.1 above and is a system substantially separate from the first source in that it is arranged so that any single equipment failure, accident, lightning strike, or damage which interrupts power from the first source will not normally interrupt power from the second source.
3878 3879 3880	9.2.4	"Quality of Power" denotes the availability of useable electrical power. A power interruption or a variation of voltage or frequency outside the standards set for the facility will degrade the quality of power for the facility.
3881 3882 3883 3884 3885	9.2.5	"Continuous Power Facility" is a facility so designated herein and provided with the quality of power required to assure that the facility's services continue to meet operational requirements even in the event of an extended widespread loss of commercial power. Continuous power facilities will have power Configuration "A", as specified in paragraph 9.4.1.1.
3886 3887 3888	9.2.6	"Continuous Power Airport" is an airport equipped with an emergency power unit(s) which will provide the power required for facilities on the selected runway to sustain operations in the event of an area-wide or catastrophic-type prime power failure.
3889 3890 3891	9.2.7	"Uninterruptible Power" is Configuration "A" power augmented, as necessary, with a device which will assure that power to the load is not interrupted during the 15 second transfer time allowed for Configuration "A,"
3892 3893 3894	9.3.	FAA Policy.  Policy requirements are in FAA Order 6030.20, <i>Electrical Power Policy</i> . The power systems for NAS facilities will be of quality sufficient for:  Sofety of circreft movement.
3895 3896		<ul><li>Safety of aircraft movement.</li><li>Efficient air traffic operations.</li></ul>

3897		• Meetin	g requirements of national defense.
3898		• Minimi	izing inconvenience and cost to the aviation community.
3899	9.4.	Electrical	Power Configurations.
3900	9.4.1	Basic Conf	igurations.
3901 3902 3903		9.4.1.1	The minimum quality of power needed at a facility varies with the effect that an outage of the facility would have on the provisions of paragraph 9.3.
3904 3905 3906 3907 3908		9.4.1.2	The exact relationship of an individual facility to its environment is, of course, unique; but each type of facility (e.g., HIRL, centerline lights, etc.) has been evaluated for its criticality in the NAS. The evaluation resulted in the development of the configurations "A," "B," and "C" discussed below:
3909		9.4.1.2.1	Configuration "A"
3910 3911 3912 3913			1. This configuration provides facilities with power from an emergency power unit within 15 seconds after failure of the prime power source, except those CAT II lighting aids (listed in paragraph 9.4.1.2) requiring a one-second transfer.
3914 3915 3916			2. Details concerning CAT II operation are contained in <u>AC 120-29</u> , <i>Criteria for Approval of Category I and Category II Weather Minima</i> <i>for Approach</i> . The system consists of:
3917			a. Connection to a prime power source.
3918			b. Emergency power unit(s).
3919			c. Automatic transfer capability.
3920		9.4.1.2.2	Configuration "B"
3921 3922 3923 3924			<ol> <li>This configuration provides facilities with power from an alternate prime power source within 15 seconds after failure of the prime power source except those CAT II lighting aids requiring a one-second transfer.</li> </ol>
3925 3926			2. These are CAT II HIRL, centerline lights, and touchdown zone lights. The system consists of:
3927			a. Connection to a prime power source.
3928			b. Connection to an alternate prime power source.
3929			c. Automatic transfer capability.

3930		9.4.1.2.3	Configuration "C"
3931 3932			1. Configuration "C" provides connections of the facility to a single power source.
3933 3934			2. There are no provisions for alternate prime power or engine generator sets.
3935 3936			3. All lighting aids not covered in Configurations "A" and "B" are in Configuration "C,"
3937 3938 3939 3940			4. Though standby power is not required for Configuration "C", a higher-grade configuration of power is encouraged for airport lighting systems where a second source of power can be provided at a reasonable cost.
3941	9.4.2	Combined	Configurations.
3942 3943 3944 3945		9.4.2.1	Design systems having two sources of power (Configuration "A" and "B") so the second source is available to the facility within 15 seconds after interruption of the prime power, except that the essential visual aids for CAT II operations require a one-second changeover time.
3946 3947 3948 3949		9.4.2.2	Where the second source of power is an engine generator, the one-second changeover time may be obtained by powering the visual aid facility by the engine generator during CAT II operations using commercial power as the second source (standby).
3950 3951 3952		9.4.2.3	Failure of the engine generator plant is monitored by safety devices that automatically transfer the facility load to commercial power in a nominal one-second changeover time.
3953 3954		9.4.2.4	After prime power is restored and stabilized, the facility must automatically return to the prime power supply.
3955 3956 3957 3958 3959	9.5.	electrical conflexible to	wer systems at all facilities to meet the requirements of the applicable odes. The detailed design requirements for the systems in this AC are permit the equipment to be installed and operated with minimum changes to distribution system at the airport.
3960		9.5.1.1	Configuration "A" Power.
3961			See <u>Figure A-94</u> for configuration.
3962 3963 3964 3965		9.5.1.1.1	<b>KVA Requirements.</b> Prior to the selection of standby power equipment, determine the kilovolt ampere (kVA) input to the CCR. Specification values may be used for this purpose. If qualified personnel are used and the proper equipment is

3966 3967		available, the actual input requirements may be determined by the following method:
3968		1. Set the CCR to supply its maximum output current (usually 6.6A).
3969		2. Energize the CCR with the lighting load connected.
3970		3. Measure the volts and amperes at the CCR's input terminals.
3971 3972		Caution: Only qualified personnel must make the measurements at the high voltage input of the CCR.
3973 3974 3975		<ol> <li>Calculate the input kVA by multiplying the measured volts times the measured amperes and dividing by 1,000. Normally, the measured kVA input to the CCR is less than the calculated kVA input.</li> </ol>
3976 3977 3978 3979 3980		5. If the CCR does not have rated load connected to the output circuit, calculate the kVA input to the CCR with rated load connected. This can be calculated by dividing the rated kW of the CCR by the CCR's efficiency and power factor. Typical calculations are shown in <a href="Figure A-95">Figure A-95</a> .
3981	9.5.1.2	Power and Control.
3982 3983 3984	9.5.1.2.1	Design the system to provide an automatic changeover for the prime power to the engine generator equipment within 15 seconds after a power failure occurs.
3985 3986 3987 3988	9.5.1.2.2	The detailed design requirement for the installation may vary to conform to local conditions, but no variations are permitted in the system's performance requirements. Additional details are contained in paragraph 9.4 and in Figure A-96.
3989 3990 3991	9.5.1.2.3	If the engine generator set is not designed to operate continuously under a no-load condition, provide a relay or some other protective device per <u>Figure A-96</u> .
3992 3993 3994	9.5.1.2.4	The relay prevents the engine generator set from operating under a no-load condition in the event a power failure occurs when the CCR's remote control switch is in the "off" position.
3995 3996		<ol> <li>This is accomplished by bypassing the control switch used to control the on/off operation of the CCR.</li> </ol>
3997 3998		2. Continuously operating an engine generator with no load can adversely affect the performance of the engine generator.
3999 4000 4001	9.5.1.2.5	<b>Space and Ventilation.</b> Provide adequate space and ventilation for the engine generator equipment.
4002 4003 4004 4005		1. The required space, ventilation, and engine exhaust provisions are controlled by the kVA rating of the engine generator, the design characteristics of the equipment, and the space required to maintain the engine generator set and its auxiliary equipment.

4006 4007			2. Locate the engine generator as close as practical to the CCR it is serving.
4008			3. Typical equipment layout and floor spaces are per <u>Figure A-97</u> .
4009	9.5.2	Configuratio	n "B" Power.
4010 4011 4012		9.5.2.1	Connection Requirements. Obtain connections with one of the methods listed below. See <u>Figure A-99</u> and <u>Figure A-100</u> for typical electrical diagrams and connection details.
4013 4014		9.5.2.2	Dual Feeders. Separate feeders to the extent that electrical malfunction or physical damage is unlikely to result in outage of both.
4015 4016 4017 4018	9.5.3	This configu	n "C" Power. ration has no provisions for standby power; however, either configuration s recommended for all visual aids where it can be provided at a reasonable
4019	9.5.4	Category II I	Runway.
4020 4021 4022		9.5.4.1	Provide a one second power transfer for runway centerline lights, touchdown zone lights, and high intensity runway edge lights on CAT II runways.
4023		9.5.4.2	Methods of obtaining this one-second transfer are in paragraph <u>9.4.</u>
4024 4025 4026		9.5.4.3	At CAT II locations with an engine generator set, use a remote-controlled switch on the L-821 control panel to start the standby power when CAT II weather is approaching.
4027 4028		9.5.4.4	Provide a red indicator light on the L-821 panel to indicate "standby on" when the engine generator is running.
4029 4030		9.5.4.5	If the CAT II runway has Configuration "B" power, use automatic transfer switches designed for a one-second or less transfer.
4031 4032 4033 4034	9.5.5	available at a	Lighting. In adequate number of battery-powered emergency runway lights are all lighted airports for emergency use, per AC 150/5345-50, Specification Runway and Taxiway Lights.
4035 4036 4037 4038	9.5.6	control switch	e Controls.  In the system whereby the maintenance personnel can lock out and tag these to avoid the equipment being turned on while maintenance personnel on the engine generator equipment.

4039 4040 4041 4042 4043	9.5.7	Terminal System Integrity.  Recognizing that both FAA facilities and those owned by the airport sponsor must be operational to provide basic landing minimums during a power failure, FAA will not upgrade power to existing facilities unless the associated airport-owned facilities conform to the applicable provisions in FAA Order 6030.20, <i>Electrical Power Policy</i> .		
4044	9.6.	Equipment	and Material.	
4045 4046 4047 4048 4049 4050 4051	9.6.1	Engine Generator Set. Unless otherwise specified, select engine generator equipment designed to meet the applicable industry standards and code requirements (see Article 700 of the NEC and local code). When the engine generator is supplying power to FAA facilities, the engine generator unit must meet the requirements of Specification FAA-E-2204, Engine Generator Sets (EGS) Diesel and Propane Fueled Engine Generator Sets, 10kW to 750kW.		
4052		9.6.1.1	General Requirements.	
4053 4054 4055		9.6.1.1.1	Provide an engine generator set for installation in a shelter that is automatic, quick starting, and capable of carrying its rated load at all ambient temperatures between 20°F (7°C) and 120°F (49°C).	
4056 4057		9.6.1.1.2	For temperatures below 20°F (7°C), an alternate to supplement shelter heat is an immersion heater.	
4058 4059		9.6.1.1.3	Standby equipment must carry its rated load within 15 seconds after a power failure.	
4060 4061		9.6.1.1.4	The output voltage of the generator must be a value acceptable for connection to the input and control circuit of CCRs.	
4062 4063		9.6.1.1.5	Generators required for operation of CCRs have a step-up transformer, if required, between the CCRs and the generator.	
4064			1. Adequate voltage must be provided for the CCR control circuits.	
4065 4066			2. The output frequency of the generator must be 60 Hz, plus or minus commercially acceptable tolerances.	
4067 4068			3. Additional details concerning the engine generator set are in paragraph 9.12.	
4069		9.6.1.2	Exhaust System.	
4070 4071		9.6.1.2.1	Provide exhaust silencers (mufflers) and pipes as required for the particular installation.	
4072 4073 4074		9.6.1.2.2	Exhaust pipes, when required, are black steel per ASTM Specification A-53, Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinccoated, Welded and Seamless, Type F, Grade A.	

4075		9.6.1.3	Batteries.
4076		9.6.1.3.1	Provide batteries that have a terminal voltage suitable for starting the
4077		0.4400	engine generator and a minimum watt-hour rating per FAA-E-2204.
4078		9.6.1.3.2	Provide racks for the batteries as required.
4079		9.6.1.4	Battery Charger.
4080		9.6.1.4.1	Provide a battery charger with the generator set.
4081 4082		9.6.1.4.2	Unless otherwise specified, battery chargers meet the requirements in FAA-E-2204.
4083	9.6.2	Transformer	<u>-</u>
4084 4085		9.6.2.1	Provide a step-up transformer, if it is required, to make the output voltage of the engine generator set compatible with the input voltage to the CCR.
4086 4087 4088		9.6.2.2	Transformers may also be used to step down primary power and permit the use of low voltage automatic transfer switches and to supply control circuits.
4089 4090		9.6.2.3	Select commercial equipment per the applicable industry and electrical standards.
4091 4092		9.6.2.4	Select a transformer rated to continuously supply the required input to the equipment.
4093	9.6.3	Fuel Storage	Tank.
4094		9.6.3.1	Provide a fuel storage tank with a fuel gauge for the engine generator set.
4095 4096		9.6.3.2	Select a tank with sufficient capacity to provide reliable operation for the minimum period of time established by the airport authority.
4097 4098		9.6.3.3	If no emergency operating periods are established locally, provide sufficient fuel tank capacity for at least 24 hours of continuous operation.
4099 4100 4101 4102 4103		9.6.3.4	When selecting the fuel tank, consider the time required to replenish the fuel supply, the availability of fuel, the accessibility of fuel under adverse weather conditions, fuel required for maintenance test runs (paragraph 9.10.3), and the frequency of maintenance inspections of the fuel tank and supply.
4104 4105		9.6.3.5	Select a fuel tank that meets the requirements of the NFPA and local codes.
4106 4107		9.6.3.6	Provide fuel lines from the engine generator set to the tank as required by the equipment design.

4108		9.6.3.7	Provide an auxiliary tank (day tank) and a transfer pump as required.		
4109		9.6.3.8	Both storage and auxiliary tanks must be vented per NFPA code.		
4110 4111 4112 4113	9.6.4	manufacture	orovide a mounting pad (foundation) for the engine generator set per the r's instructions. If required, provide resilient or shock mounts or an e to control vibration and noise.		
4114 4115 4116	9.6.5	Provide all c	Conduit and Wiring. Provide all conduit and wiring in the vault or engine generator shelter per the requirements of the NEC and local codes.		
4117 4118 4119	9.6.6		<u>Duct.</u> equired, an air duct from the engine radiator to a wall opening. The air be adequate for proper operation and cooling of the equipment.		
4120	9.6.7	Switch guard	<u>d.</u>		
4121		9.6.7.1	Provide a switch guard with the engine generator set.		
4122 4123 4124 4125		9.6.7.2	This equipment has provisions to switch the CCR's input from the prime power source to the standby engine generator within the required time interval after power failure is detected. Use a voltage sensing device to detect a power failure.		
4126 4127		9.6.7.3	When prime power is restored, the input to the CCR is switched from the standby power source to the prime power source.		
4128 4129 4130 4131		9.6.7.4	The automatic transfer switch must meet the performance requirements of Specification FAA-E-2204, <i>Diesel Engine Generator Sets, 10kW to 750kW</i> . This type of automatic switch used with the engine generator is acceptable for Configuration "B" installations.		
4132 4133 4134 4135		9.6.7.5	The switchboard must include safety devices consisting of low oil cutout, high temperature cutout, over-crank cutout, and overspeed cutout. The switchboard must also include indicators such as a voltmeter, ammeter, oil pressure indicator, and water temperature indicator.		
4136 4137 4138 4139		9.6.7.6	Provide a bypass switch per <u>Figure A-96</u> to permit running the engine generator on manual start-stop to facilitate servicing. The bypass switch must meet the requirements of Specification FAA-E-2083, <i>Bypass Switch</i> , <i>Engine Generator</i> .		

4140	9.7.	Installation	•
4141	9.7.1	Configuration	on "A."
4142 4143 4144 4145		9.7.1.1	Engine Generator Set and Accessories.  Install the engine generator and its accessories per the manufacturer's instructions. The completed installation must meet all requirements of the NEC and local codes. A typical installation is per Figure A-97.
4146 4147 4148 4149 4150		9.7.1.1.1	Air Intake.  Provide access to an adequate quantity of air for the intake of the engine generator. A typical air intake system is per Figure A-97. A wind baffle fence or other suitable provision may be installed to reduce the backpressure imposed on the engine generator.
4151		9.7.1.1.2	Exhaust System.
4152			1. Support the exhaust pipe when it is installed through a wall.
4153 4154 4155			2. Where metal plates or metal sleeves are required, use a layer or layers of fireproof vibration-absorbent material per ASTM C-892, Standard Specification for High Temperature Fiber Blanket Thermal Insulation.
4156 4157 4158			3. If the exhaust piping and muffler are not protected, paint them with heat resistant aluminum paint per Federal Specification TT-P-28, <i>Paint, Aluminum, Heat Resisting (1200 Deg. F.).</i>
4159 4160			4. When the exhaust pipe terminates in a vertical direction, install an exhaust pipe rain cap.
4161 4162 4163 4164		9.7.1.1.3	Batteries, Battery Charger, and Battery Rack. Install the batteries, battery charger, and battery rack at the location indicated in the plans for the installation. Place the electrolyte in the battery cells after the batteries are in their final position.
4165 4166 4167 4168		9.7.1.2	Fuel Storage Tank and Lines.  Install the fuel storage tank and lines and auxiliary tank (day tank) per the equipment manufacturer's instructions, NFPA code, and local code requirements.
4169 4170 4171 4172		9.7.1.3	<b>Transformer.</b> If a step transformer is required, install the step-up transformer at the location indicated in the plans. Make connections to the transformer per the equipment manufacturer's instructions.
4173 4174		9.7.1.4	Mounting Pads.  Specify mounting pads to support the equipment being installed.

4175 4176 4177		9.7.1.5	<b>Transfer Switch.</b> Install the transfer switch at the location indicated in the plans. A typical location of this equipment is per <u>Figure A-97</u> .
4178 4179		9.7.1.6	Conduit and Wiring.  Install conduit and wiring per the NEC and local code requirements.
4180	9.7.2	Configuration "B."	
4181 4182		9.7.2.1	The Configuration "B" power for non-FAA airport lighting systems is normally installed by the utility company.
4183 4184 4185		9.7.2.2	Before proceeding with an installation of equipment, obtain assurance that the installation will meet the configuration and design requirements of paragraphs <u>9.4</u> and <u>9.5</u> , respectively.
4186 4187 4188 4189	9.7.3	Configuration "C."  There are no provisions for the installation of standby power with this configuration.  Either configuration "A" or "B" is encouraged for all visual aids where it can be provided at a reasonable cost. See Figure A-100 for a typical electrical layout.	
4190	9.8.	Inspection.	
4191 4192 4193	9.8.1	System.	Check the electrical configuration of the system to determine if the design meets all the requirements of this chapter.
4194	9.8.2	Engine Generator Set.	
4195 4196 4197		9.8.2.1	Inspect the engine generator set and its accessories to assure that the equipment is installed per the equipment manufacturer's installation instructions and/or equipment handbook.
4198 4199		9.8.2.2	Check the mounting of the engine and generator to determine if the equipment is securely installed.
4200 4201		9.8.2.3	Check all pipes, conduits, and accessories to determine if each item is securely fastened.
4202 4203		9.8.2.4	Check all wiring to determine if it is correct and that all connections are secure.
4204 4205 4206	9.8.3	<u>Fuel Storage Tank and Line.</u> Inspect the fuel storage tank, auxiliary tank (day tank), and lines to determine if the equipment is properly installed and that there are no fuel leaks.	

4207 4208 4209	9.8.4	Batteries. Check all connections to determine if they are secure and that the electrolyte in the battery cells is at the proper level.		
4210 4211 4212 4213	9.8.5	Output Voltage. Check the output from the engine generator set to determine if the voltage is adequate for the CCR's input power and control circuits. Make this check prior to connecting the CCR to the engine generator set.		
4214	9.9.	Tests.		
4215	9.9.1	Engine Generator Set and Switchboard:		
4216		1. Conduct tests recommended in the manufacturer's instructions.		
4217		2. Test the installation by operating the system continuously for at least one hour.		
4218 4219		3. In addition, simulate at least 10 power failures and check the starting time of the engine generator equipment.		
4220		4. Check the operation of all safety and indicating devices specified in paragraph <u>9.6</u> .		
4221		5. Test the operation of the bypass switch.		
4222 4223		6. Test the operation of components used to obtain an automatic transfer of power from the prime source to the standby equipment.		
4224 4225 4226	9.9.2	Batteries. Test the batteries to determine if the specific gravity is within the range recommended by the manufacturer.		
4227	9.10.	Maintenance.		
4228	9.10.1	General.		
4229		1. The equipment manufacturers issue specific instructions for their engine generator		
4230		equipment. These instructions contain information obtained through experience and		
4231		they are provided to assure reliable and efficient service from the equipment.		
4232		2. The instructions must be read, understood, and followed.		
4233		3. Qualified personnel must maintain the engine generator set and its accessories.		
4234	9.10.2	Engine Generator Set.  Perform proventive maintenance on the engine generator set non equipment		
4235 4236		Perform preventive maintenance on the engine generator set per equipment manufacturer's instructions.		

4237	9.10.3	Operational Check.
4238 4239 4240		1. Make a weekly operational check of the engine generator and associated equipment operating the emergency system for one-hour minimum, while it is supplying power to the airfield lighting systems, preferably at maximum brightness.
4241 4242		2. Coordinate all operational checks with maintenance and ATCT personnel, because the engine generator feeds the lighting system rather than a load bank
4243 4244 4245 4246	9.10.4	Vault or Shelter. Keep the enclosure housing, the engine generator set, and its accessories clean and uncluttered to prevent dirt from accumulating in control compartments and to allow equipment to be accessible at all times. Mount warning signs in conspicuous locations.
4247 4248 4249	9.10.5	Tank and Fuel Line. Check fuel tank covers and fuel line after each refueling to determine that these components are secure and that there are no fuel leaks.
4250 4251 4252	9.10.6	Spare Parts. Stock adequate spare parts for maintenance purposes. Use the manufacturer's instructions as a guide concerning maintenance spares.
4253 4254 4255	9.10.7	<u>Log.</u> Keep a log of engine generator operating hours (or provide an elapsed time meter) and a record of maintenance work performed on the equipment.
4256 4257 4258 4259	9.10.8	Fuel Supply.  Establish a regular schedule for checking the fuel supply. Establish the frequency of checks on the basis of the type facility, location of the engine generator sets, and location of the fuel supply.
4260	9.11.	Reducing Electrical Power Interruptions.
4261 4262 4263	<i>y</i>	The sections of FAA Order 6950.11, <i>Southwest Region Policy Pertaining to Work on Electrical Power Distribution Systems</i> , pertaining to non-FAA airport lighting systems, are applicable to this circular.
4264	9.12.	Engine Generator Equipment Performance Requirements.
4265 4266 4267	9.12.1	Referenced Specification. Specification FAA-E-2204 may be used as a guide in selecting standby power equipment.
4268 4269 4270		Because the requirements for airport lighting are not as rigid as those for supplying power to radar and communication facilities operated and maintained by the FAA, the requirements in FAA-E-2204 may be modified as indicated below.

4271	9.12.2	Modification to FAA-E-2204C, pages 3-32:
4272		Chapter 3. Requirements.
4273 4274		<u>Paragraph 3.1 Description</u> . Modify to permit transfer switches to be mounted on the wall instead of on the engine generator.
4275		Paragraph 3.2.2 Interchangeability. Delete. Not applicable.
4276 4277		<u>Paragraph 3.2.4 Painting</u> . Modify to eliminate any certain color, to permit use of manufacturers' standard colors.
4278		Paragraph 3.2.7 Spare Parts. Delete.
4279 4280		<u>Paragraph 3.2.8 Nameplate and Serial Numbers</u> . Delete requirements for FAA standard nameplate. All other nameplates should be required.
4281		<u>Paragraph 3.2.10 Instruction Book</u> . Delete all reference to Specification FAA-D-2494.
4282 4283 4284 4285 4286		Paragraph 3.3.2 Engine Description. In the second paragraph, this specification states that the "Maximum brake horsepower and speed of the engine must be a specified in the Classification Table, Figure 1." This Classification Table should be modified to delete the developed horsepower at synchronous speed and permit higher speed on the larger plants.
4287 4288		<u>Paragraph 3.3.10 Governor and Frequency Regulation</u> . Close tolerances on frequency requirements may be relaxed. Standard commercial tolerance is acceptable.
4289		<u>Paragraph 3.4.1 Generator</u> . Eliminate the requirement for parallel operation.
4290 4291		<u>Paragraph 3.4.11 Load Test Jacks</u> . Load test jacks are not required and should be eliminated.
4292 4293 4294		<u>Paragraph 3.4.12 Automatic Power Transfer Equipment</u> . Modify this item to permit the transfer switch and equipment to be mounted on the wall adjacent to the engine generator.
4295		Paragraph 3.4.12.2 Automatic Transfer Switch. Modify to permit wall mounting.
4296		Chapter 4. Inspection and Tests.
4297 4298 4299		<u>Chapter 5. Preparation for Delivery.</u> All reference to the tests and inspections shown in 4.1 to 4.2.5, pages 32-42, should be deleted. However, the manufacturer must certify that the plant furnished will meet the above tests.
4300 4301 4302		<u>Page 44, Classification Table</u> . Delete developed HP at synchronous speed. The manufacturer must supply an engine of sufficient horsepower rating to develop the full kVA rating of the plant.

4303 <u>Maximum Speed RPM</u>. Increase all 1200 RPM to 1800 RPM.

### **CHAPTER 10 Pavement Types.**

4305	10.1.	General.
T000	10.1.	General

There are four types of pavements used in the construction and installation of airfield lighting systems. These can be capable of rollover (considered full strength), or not capable of rollover (on a shoulder area, etc.).

### 10.2. New Pavement – Rigid (Concrete).

One of two conditions will be encountered during installation. The edge of an existing pavement will be available as a reference for the new bases, or if an existing edge is not available, the bases will be set "in space." The availability of an existing pavement edge simplifies the task of locating the light base. In both cases, a setting jig or fixture is required to hold the base in position while the concrete anchor is placed.

- 1. Azimuth and the elevation of the base with respect to the pavement surface are two parameters that must be met.
- 2. The elevation of the mounting flange must be at least ¾ inch (19 mm) below the finished surface of the pavement. If the base is positioned less than ¾ inch (19 mm) below the pavement surface, the light fixture will protrude above the pavement surface this may adversely affect its performance and present a hazard to vehicles operating on the pavement, such as snowplows.
- 3. If more than ¾ inch (19 mm) is left, spacer rings can be used to bring the light fixture to the correct elevation.
- 4. To preserve the base integrity and proper bolt torque, a maximum of three spacer rings may be stacked together. Note: See paragraph 5.3.4 "Runway and Taxiway In-pavement Lighting Systems" of <u>AC 150/5340-26</u> for bolt torque maintenance requirements for in-pavement light fixtures.
- 5. A paving tolerance of  $\frac{1}{2}$  inch (13 mm) should be anticipated when setting the elevation of the base, so the light fixture can be set at +0 to  $-\frac{1}{16}$  inch (+0 to -1.5 mm) below the low side of the pavement surface.
- 6. Excavate conduit runs in the base or sub-base supporting the rigid pavement. Place conduit and counterpoise at this time.
- 7. Install the counterpoise above the conduit. See paragraph 12.5 for additional information about counterpoise installation height above conduit.
- 8. At each light location, excavate the pavement base or sub base to accommodate the L-868 light base, the steel reinforcing cage, and concrete for the anchor.
- 9. The concrete anchor should provide a 6-inch (152 mm) thickness below the light base and a 12-inch (305 mm) thickness of concrete around the perimeter of the light base.
- 10. The volume of the concrete anchor must not be less than 1/3 cubic yard.
- 11. The reinforcing steel cage is made from #4 steel bars, ASTM grade A-184 or A-704.

4342 4343		12. The vertical bars of the cage are spaced 12 inches (305 mm) apart and arranged in a circular pattern 6-inches (152 mm) greater in diameter than the light base. The
4344		vertical bars extend from 3 inches (78 mm) below the theoretical pavement surface
4345		to 6 inches (152 mm) into the concrete base, with 4-inch (102-mm) 90-degree hooks
4346		at each end.
4347 4348		13. The horizontal bars are spaced at 12 inches (305 mm), beginning at the 90-degree hook, and encircle the vertical bars.
4349	10.2.1	After Excavation.
4350 4351		1. After the excavation is complete, install the light base and reinforcing steel cage and hold them in place with the setting jig.
4352 4353		2. Cover the top of the light base with a steel mud plate and a % inch (16-mm) thick plywood cover to protect the top of the light base immediately prior to paving.
4354 4355		3. The setting jig will establish the elevation and azimuth of the base and maintain this position until the concrete anchor is placed.
4356		4. Connect each light base to the conduit system per <u>Figure A-36</u> .
4357 4358		5. Flexible conduit may be used will allow adjustments in light base elevation and alignment before the concrete anchor is placed.
4359 4360		6. If the conduit/light base misalignment is not more than approximately 15 degrees, a flexible grommet may be used on the light base vice a threaded hub.
4361 4362		7. When using a flexible grommet, steel conduit should enter the light base about <sup>3</sup> / <sub>4</sub> inch and PVC should enter about <sup>1</sup> / <sub>4</sub> inch.
4363		8. Connect conduits to the bases and pull the cabling into the bases.
4364		9. Bond the counterpoise to the light base and rebar cage.
4365		10. Exothermic welds are the preferred connection method of connection. If exothermic
4366		welds are not possible, ensure that all connector materials are UL listed for direct
4367		earth burial and/or installation in concrete. See paragraph 12.5 for additional details
4368		about counterpoise bonding.
4369		11. Set the final position of the bases with the setting jig.
4370		12. The top of the light base should be 1½-inch (35 mm) below the finished surface of
4371		the pavement.
4372		13. This can be accomplished by using a ¾ inch (19 mm) spacer between the setting jig
4373		and the plywood cover. See "The Design, Installation, and Maintenance of In-
4374		Pavement Airport Lighting", Arthur S. Schai, for additional information.
4375		<b>Note:</b> Coordinate the pavement and lighting installation activities to avoid an
4376		incorrectly installed light fixture base or excessive variations in pavement thickness.

14. Place a sufficient amount of concrete (1/3 cubic yard minimum) to completely fill the excavation for the anchor up to the level of the pavement base or sub-base.

4379 4380 4381	<ul> <li>a. The light base concrete anchor must not encroach upon the structural pavement thickness. The concrete should conform to the requirement cited in paragraph 12.7.</li> </ul>
4382 4383	b. Take care while placing the concrete anchor that neither the jig nor the light base alignment is disturbed.
4384 4385	c. Leave the jig in place until the concrete has set, usually 24 hours. Backfill the conduit runs with concrete at this time.
4386 4387 4388	15. Prior to paving, remove the plywood cover and fit the light base with a steel mud plate. After paving is completed, bore a 2-inch (50 mm) hole through the pavement surface layer to accurately locate the center punch mark of the cover plate.
4389 4390	a. Core a hole 1 inch (25 mm) larger in diameter than the base centered over the base.
4391 4392 4393	b. After the paving train has cleared the light base, remove the concrete from the top of the base and finish the edge of the opening around the base to a smooth radius.
4394 4395	c. The surface of the pavement around the light base must be level with the surrounding pavement; dished or mounded areas are not acceptable.
4396 4397 4398	d. The grooved spacer ring or flat spacer ring may also be provided with an integral protective dam that will allow the installation of <u>AC 150/5370-10</u> , P-605 or P-606, sealant in the annular space around the fixture.
4399 4400	e. After the concrete has set, remove the mud plate and determine the actual thickness of concrete above the light base.
4401 4402 4403	f. It may be necessary to install a grooved space ring, or grooved spacer ring and flat spacer ring, or set this level of adjustable cans to bring the light fixture to the correct elevation.
4404 4405	g. To preserve the base integrity and proper bolt torque, a maximum of three spacer rings may be stacked together.
4406 4407 4408	16. The top of the fixture edge (highest edge if fixture is not exactly level and/or installed on a crowned pavement) must be between +0 inch (0 mm) and $-\frac{1}{16}$ inch (2 mm) from the pavement surface.
4409	a. Take remedial action if the fixture is too high.
4410 4411	b. This could result in field modification of the base that could affect equipment certification.
4412	c. Prior to any remedial action, consult with the base manufacturer.
4413	d. See Figure A-35 for application of tolerance on crowned pavement sections.
4414 4415	17. The installation of the primary cable, transformers, and connectors can be completed at this step.
4416	a. Install an "O" ring gasket (normally supplied with the light fixture).

4417 4418			on, install the hold-down bolts, with 2-piece anti-vibration lock washers, and ten them to the manufacturer's recommended torque.	
4419 4420		_	aving technique utilizes more than one lift to achieve the required thickness, cedure in paragraph $\underline{10.2}$ item $\underline{9}$ is altered as follows:	
4421 4422			ectional light base is required and, after the bottom section has been alled, the first paving lift should be placed.	
4423 4424			oose and clean the flange and install the next base section with a silicone ant, equal to RTV-118, between the sections.	
4425		c. Tig	hten in place.	
4426		d. The	paving operation and the fixture installation are as described above.	
4427	10.3.	New Paver	ment – Flexible (Bituminous).	
4428	10.3.1	A sectional	base is required for flexible pavements.	
4429 4430 4431		10.3.1.1	Install the bottom section of the light base, concrete anchor, and conduit system in the pavement base using procedures similar to those for rigid pavements.	
4432 4433		10.3.1.2	Certified adjustable bases can also be installed. See paragraphs $\underline{11.1}$ and $\underline{11.4}$ .	
4434		10.3.1.3	No steel reinforcing cage is used in this application.	
4435 4436		10.3.1.4	See "The Design, Installation, and Maintenance of In-Pavement Airport Lighting", Arthur S. Schai, for additional information.	
4437 4438 4439		<b>Note:</b> Because of the loads placed on the cover plate during paving, use a plywood cover with a minimum thickness of $\frac{5}{8}$ inch (16 mm). If the top section will not be installed right away, a galvanized steel mud plate $\frac{1}{8}$ inch (3 mm) thick should be used		
4440 4441	10.3.2	The first two steps of this procedure are identical to those for the installation of fixed body length bases in rigid pavement, except that a steel reinforcing cage is not required		
4442 4443	10.3.3	After the excavation is complete, install the bottom section of the light base and hold it in place with the setting jig.		
4444 4445		1. Install a 5% inch (16-mm) thick plywood cover to the top of the bottom section to protect the top prior to and during paving.		
4446 4447			ting jig will establish the elevation and azimuth and maintain this position e concrete anchor is placed.	
4448 4449			nmended practice is to connect each bottom section to the conduit system ength of liquid tight flexible conduit, as shown in Figure A-36.	

4450 4451			conduit will allow adjustments in light base elevation and alignment before rete anchor is placed.	
4452 4453	10.3.4	Connect conduits to the base and pull the cabling into the bottom section of the base. Bond the counterpoise to the light base.		
4454 4455 4456 4457	10.3.5	Set the final position of the bottom section of the base with the setting jig. Install a \(^{5}\)8 inch (16-mm) thick plywood cover to the top of the bottom section to protect the top prior to and during paving. This can be accomplished by using a \(^{3}\)4 inch (19-mm) flat spacer ring between the setting jig and the plywood cover.		
4458 4459	10.3.6	Place a sufficient amount of concrete to completely fill the excavation for the anchor up to the level of the pavement layer to be placed.		
4460		1. Ensure t	he concrete conforms to the requirement cited in paragraph 12.7.	
4461 4462			re while placing the concrete anchor so neither the jig nor the light base nt is disturbed.	
4463		3. Leave th	ne jig in place until the concrete has set, usually 24 hours.	
4464 4465	10.3.7	After the paving train has cleared the light base, remove the paving material and plywood cover from the top of the bottom section of the base, exposing the flange		
4466 4467	10.3.8	Attach the middle section of the sectional base to the bottom section, per manufacturer recommendations.		
4468 4469 4470		10.3.8.1	The thickness of the middle section should be such that the elevation of the top of the middle section is $1\frac{3}{8}$ inch (35 mm) below the finished surface of the next pavement layer to be placed.	
4471 4472		10.3.8.2	Install a 5/8 inch (16-mm) thick plywood cover to the top of the middle section to protect the top prior to and during paving.	
4473 4474	10.3.9	Once again, after the next pavement layer has been placed, remove the paving material and plywood cover from the top of the middle section of the base, exposing the flange.		
4475	10.3.10	Bolt a top section of a base onto the middle section, per manufacturer		
4476		recommendations. The thickness of the top section should be such that the elevation of		
4477 4478		the top of the section is $1\frac{3}{8}$ inch (35 mm) below the finished surface of the flexible pavement.		
	10011	-		
4479 4480	10.3.11	After paving is completed, bore a 2-inch (50 mm) hole through the pavement surface layer to accurately locate the center punch mark of the cover plate.		
4481		1. Core a h	ole 1 inch (25 mm) larger in diameter than the base centered over the base.	
4482 4483			ne grooved spacer ring and any necessary flat spacer rings to position the ture at the FAA specified elevation for the lighting system being installed.	

3. To preserve the base integrity and proper bolt torque, a maximum of three spacer 4484 rings may be stacked together. 4485 **Note:** The 3-maximum spacer ring requirement includes the upper flange ring – so 4486 there would be 2 spacer rings with the flange ring (or a grooved flange ring with a mud 4487 dam). 4488 10.3.12 The top of the fixture edge (highest edge if fixture is not exactly level and/or installed 4489 on a crowned pavement) must be between +0 inch (0 mm) and  $-\frac{1}{16}$  inch (2 mm) from 4490 the pavement surface. See Figure A-35 for application of tolerance on crowned 4491 4492 pavement sections. 10.3.13 Fill the space between the walls of the cored hole and the outer walls of the top section 4493 with liquid P-606 sealant that is compatible with surrounding asphalt per AC 150/5370-4494 10, P-606. After the P-606 sealant has cured, fill the remaining space with AC 4495 150/5370-10, P-605 Type III sealant (compatible with asphalt) up to the top of the 4496 protective dam, if installed, or up to the top of the grooved spacer ring. 4497 4498 10.3.14 Complete the installation of the primary cable, transformers, and connectors. Install an "O" ring gasket. Then, install the bolts, with lock washers, and tighten them to the 4499 manufacturer's recommended torque. 4500 10.4. Overlay - Rigid. 4501 10.4.1 With Existing Lights. 4502 This procedure assumes that the existing pavement being overlaid has load bearing 4503 lights that are in satisfactory condition: 4504 1. Remove all existing light fixtures and related components. Existing components in 4505 good condition may be reused, if appropriate. Protect the ends of existing cables 4506 with tape. 4507 2. Determine the length of the light base extension required to position the light fixture 4508 at the specified elevation for each light location. 4509 a. Fit each extension with a mud plate and plywood cover to protect the flange 4510 during the paving operation. 4511 b. After the paying train has cleared the light base, remove excess concrete from 4512 the top of the extension and finish the edge of the opening around the base to a 4513 smooth radius. 4514 c. The surface of the pavement around the light base must be level with the 4515 surrounding pavement; dished or mounded areas are not acceptable. 4516 d. See Figure A-35 for the tolerances on light fixture elevations on crowned 4517 4518 pavement. 4519 e. The installation should be made with utmost care to avoid costly remedial action. 4520

4521 4522 4523	1	leve	thickness of the plywood and mud plate must be such that the mud plate is l with the surface of the pavement to be overlaid to allow clearance for the ng operation.
4524 4525			e pavement has hardened, check the elevation of the top flange in relation to hed surface.
4526 4527	á		ecessary, install a grooved spacer ring, or grooved spacer ring and flat spacer, to bring the light fixture to the correct elevation.
4528	ŀ	o. For a	adjustable light bases, see paragraphs 11.1 and 11.4.
4529 4530 4531	٤	gasket.	stall primary cable, transformers, and connectors. Install an "O" ring Then, install the hold-down bolts and tighten them to the manufacturer's ended torque.
4532 4533		-	aving technique uses more than one lift to achieve the required thickness, above procedure, as follows:
4534	ä	a. A se	ectional light base is required.
4535 4536	l		or the bottom section has been installed as described above, place the first ng lift.
4537 4538	(		en the flange is exposed, clean it and install the next base section with a one sealant equal to RTV-118 between the sections.
4539	(	d. Tigh	nten the sections in place.
4540	(	e. Insta	all lights.
4541	1	f. See	paragraph 10.4.1 item 4 above.
4542 10.4. 4543 4544 4545 4546	The concessection	installaterete is s	isting Lights. tion of a light base and conduit system in a pavement to be overlaid with similar to that of a new rigid pavement installation, except that the bottom he light base and the conduit are set in openings made in the existing
4547 4548	10.4	.2.1	The required concrete anchor and steel reinforcing cage will be similar to that described in paragraph $\underline{10.2}$ item $\underline{2}$ .
4549 4550	10.4	.2.2	The use of a short length of liquid-tight flexible conduit is usually necessary to allow proper alignment.
4551 4552 4553	10.4	.2.3	The installation of the conduit system requires sawing and trenching the existing pavement or the use of directional boring beneath the existing pavement.
4554 4555	10.4	.2.4	Directional boring techniques have been successfully used for lights located nearer the edge of wide pavements.

4556	10.5.	Overlay – Flexible.				
4557 4558 4559	10.5.1	This procedu	With Existing Lights. This procedure assumes that the pavement being overlaid has existing load bearing lights that are in satisfactory condition. See Figure A-101.			
4560 4561 4562		10.5.1.1	Remove all existing light fixtures and related components. Existing components in good condition may be reused, if appropriate. Protect the ends of existing cables with tape.			
4563 4564 4565 4566		10.5.1.2	Install a plywood cover with a mud plate (see <u>AC 150/5345-42</u> ) on the existing base. The thickness of the plywood and mud plate must be such that the mud plate is level with the surface of the pavement to be overlaid to allow clearance for the paving operation.			
4567 4568		10.5.1.3	After the pavement overlay has been placed, locate the mud plate by using a metal detector, magnet, or precise surveying.			
4569 4570		10.5.1.3.1	Core out a 1 to 2-inch (25 to 50 mm) diameter hole in the overlay pavement down to the mud plate.			
4571 4572		10.5.1.3.2	Using the pattern of the raised concentric circles on the mud plate, determine the center of the light base.			
4573 4574		10.5.1.4	Mark the pavement for coring using the center of the light base as the center of the core.			
4575 4576		10.5.1.4.1	The core diameter should be equal to the light base diameter, plus 1 inch (25 mm).			
4577 4578		10.5.1.4.2	Core drill through the new overlay pavement sufficiently deep to remove the overlay pavement, the steel protection plate, and the plywood cover.			
4579			For adjustable light bases, see paragraphs <u>11.1</u> and <u>11.4</u> .			
4580 4581		10.5.1.5	Order light base extensions and grooved spacer rings to the total length required to place the light fixture at the proper elevation.			
4582 4583		10.5.1.6	Once the extensions and grooved spacer rings are received, bolt them in place on the existing light bases.			
4584		10.5.1.6.1	Install the "O" ring in the grooved spacer rings in the light fixture.			
4585 4586		10.5.1.6.2	Install the light fixture and apply nickel-based anti-seize compound to all bolts and torque them to the manufacturer recommendations.			
4587 4588		10.5.1.6.3	Fill the void surrounding the extension with sealant until it is level with the top of the protective dam.			
4589 4590		10.5.1.7	Take care to prevent any sealant from flowing over the top of the protective dam.			

4591	10.5.2	Without Ex	Without Existing Lights					
4592		10.5.2.1.1	The installation of a light base and conduit system in a pavement without					
4593			lights to be overlaid is similar to that of a new flexible pavement					
4594			installation, except that the bottom section of the light base and the					
4595			conduit are set in openings made in the existing pavement.					
4596		10.5.2.1.2	The required concrete anchor and encasement of the conduit is similar to					
4597			that described in paragraph 10.5.1.					
4598		10.5.2.1.3	The use of a short length of liquid-tight flexible conduit allows proper	Î				
4599			alignment.					

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# **CHAPTER 11 Fixture Mounting Bases**

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#### 11.1. General. 4602 This section recommends installation methods and techniques. Other methods and 4603 techniques, and variations of those outlined here, may be used provided they are 4604 approved by the appropriate district FAA Airports Office. Correct placement of the 4605 lights is of prime importance; to achieve this, careful attention to detail is required. 4606 Survey instruments may be used to accurately position all fixtures for their precise 4607 4608 location, elevation, and azimuth. The tolerances required in other FAA Advisory Circulars, this specification, and the plans must not be exceeded. The light beam must 4609 be aligned as described in the lighting system manual with a tolerance of $\pm 1$ degree. 4610 The lighting fixture must be level, and the top of the fixture edge must be between +0 4611 inch and -1/16 inch from the pavement top; see Figure A-35 for application of tolerance 4612 on crowned pavement sections: 4613 11.2. L-868 Mounting Bases. 4614 4615 The L-868 bases are load-bearing bases and are certified per AC 150/5345-42. There are adjustable height bases that are certified. Installation methods for these bases must 4616 adhere to manufacturer's instructions 4617 New Rigid Pavements. 11.2.1 4618 11.2.1.1 This system requires careful attention to detail during installation. One of 4619 two conditions will be encountered during installation: the edge of 4620 existing pavement is available as a reference for setting the new bases; or 4621 no existing edge is available and the bases must be set "in space." 4622 4623 11.2.1.2 The availability of an existing pavement edge simplifies the task of positioning the light base to the theoretical pavement grade. 4624 11.2.1.3 A setting jig is required to hold the base in position while the concrete 4625 anchor is placed. See Figure A-36, Figure A-102 and Figure A-103. 4626 11.2.1.4 Elevation of the base with respect to the runway surface and azimuth with 4627 4628 respect to the centerline are two parameters that must be met. 11.2.1.5 It is absolutely necessary that the elevation of the light base top flange be 4629 at least the thickness of the light fitting plus the thickness of typical paving 4630 tolerances ( $\pm \frac{1}{2}$ inch (13 mm)) below the pavement finished surface. 4631 11.2.1.6 4632 If less than that remains after paving, the lighting fixture will be unacceptably high. If more than 3/4 inch (19 mm) is left, flat spacer rings 4633 can be used to bring the lighting fixtures up to the correct elevation. 4634 11.2.1.7 To preserve the base integrity and proper bolt torque, a maximum of three 4635 spacer rings may be stacked together. 4636

4637		<b>Note:</b> Spacer rings starting at 1/16 in. and flange rings starting at 1/4 in.	
4638		can be used in increments of 1/16 in. You can combine spacer rings of	
4639		different thickness, just as you can combine spacer and flange rings.	
4640		Nevertheless, avoid using more than three rings if each is less than 3/8 in.	
4641		thick.	
4642		Never use more than two rings to make adjustments under 3/8 in.	
4643	11.2.1.8	At each light location, make an excavation in the runway base which is	
4644		large enough to accommodate the light base, the reinforcing steel cage,	
4645		and concrete for the anchor. Typical excavation is 6 inches (152 mm)	
4646		around the base and 6 inches (152 mm) beneath the base.	
4647	11.2.1.9	After the excavation is completed, the light base and reinforcing steel cage	
4648	11.2.1.)	are installed and held in place with the jig.	
			ĺ
4649		1. The jig establishes the elevation and azimuth of the base and maintain	
4650		this position until the concrete anchor is placed.	
4651		2. If bases have threaded conduit openings, ensure the conduit does not	
4652		move the base. Using 2 ft. (0.6 m) of flexible conduit on one entry to	
4653		the base can resolve this concern.	
4654		3. If bases are provided with openings, neoprene grommet slip	
4655		connections offer more flexibility and can be installed directly into the	
4656		base.	
1657		4. Flavible conduit or grammet conduit anonings allow adjustments in	ĺ
4657 4658		4. Flexible conduit or grommet conduit openings allow adjustments in light base alignment before the concrete anchor is placed.	ļ
4659		5. Take care while placing the concrete anchor that neither the jig nor the	
4660		light base alignment is disturbed.	
4661		6. The jig must remain in place until the concrete has set. During paving	
4662		operations, the light base may be fitted with a steel cover plate (mud	
4663		plate).	
4664		7. After the paving train has cleared the light base, remove excess	
4665		concrete from the top of the base, and the edge of the opening around	
4666		the base should be finished to a smooth radius.	
4667		8. An alternative is to allow the pavement to cure and, using a core bit,	
4668		core the opening directly over the light base.	
4669	11.2.1.10	The surface of the pavement around the light base must be level with the	
4670	11.2.1.10	surrounding pavement; dished and mound areas are not acceptable.	
		-	
4671		1. Check the elevation of the top flange in relation to the finished surface.	
4672		2. If necessary, install a grooved spacer ring, and/or flat spacer ring, to	
4673		bring the light fixture to correct elevation.	
4674		3. Next, install primary cable, transformers, and connectors.	
4675		4. Connect lighting fixture to secondary cable.	

4676			down bolts to manufacturer's recommendations.
4678 4679		11.2.1.11	If the paving technique utilizes more than one "pass" of the paving machine, the above procedure is altered as follows:
4680 4681			1. A sectional light base is required; after the bottom section is installed as described above, the first pass is completed.
4682 4683			2. The flange is then cleaned and the next section is installed, and torqued in place.
4684			3. The paving proceeds, and the fixtures are installed as above.
4685			4. Equip the system with drains as required at the low spots.
4686 4687 4688 4689 4690	11.2.2	A sectional elevation ca	base is required for flexible pavement. Because flexible pavement finished an settle, it is necessary for the installation design to take this fact into the light fixture must be able to be lowered without requiring the base to be
4691 4692			tom section of the light base (including concrete anchor) and the conduit are installed in the pavement base as described in the preceding paragraph.
4693 4694 4695		and mu	n paved over. The light base with a 5/8 inch (16 mm) thick plywood cover d plate (target plate), concrete anchor, and conduit backfill must not be han the base surface.
4696 4697			e paving is completed, bore a 2 to 4-inch (50-100 mm) hole to accurately he center punch mark of the bottom section of the mud plate.
4698 4699 4700			ottom section is to be buried for longer than 90 days before discovering, it is ed a ¾ inch (19 mm) thick galvanized mud plate be utilized in lieu of d.
4701 4702 4703			a combination of a base top section and a grooved spacer ring or flat spacer r future adjustability) that equals 3/4 (19 mm) less than the dimension ed.
4704 4705 4706			he top section is received, drill a core opening one inch larger than the er of the light base and install the top section, grooved spacer ring and light
4707 4708			space between the walls of the hole up to the top of the top section with <u>AC</u> 70-10, P-606 sealant compatible with asphalt.
4709 4710 4711			remaining space with AC 150/5370-10, P-605 sealant to the top of the ve pavement dam on the grooved spacer ring or flat spacer ring. See Figure
4712 4713			ermine if sealants are compatible <u>before</u> application. Consult the sealant er about sealant compatibilities.

4714 4715 4716 4717 4718 4719	11.2.3	The installa similar to the and the conduction	Flexible Overlay. The installation of the light base and conduit system in a pavement to be overlaid is similar to that of a new flexible pavement except the bottom section of the light base and the conduit are set in openings made in the existing pavement. The required concrete anchor and encasement of the conduit is similar to that described in paragraph 11.2.2.					
4720 4721 4722 4723	11.2.4	The installa techniques	Rigid Overlay.  The installation of the lighting base and conduit system requires a combination of techniques outlined in preceding paragraph 11.2.1, and paragraph 11.2.3. The base and conduit are installed as in paragraph 11.2.3; concrete is placed as in paragraph 11.2.1.					
4724 4725 4726	11.3.	While the in	Direct-Mounted (Inset) Fixtures.  While the installation of direct mounted fixtures is becoming less common, there are instances when they are still applicable, e.g., overlays.					
4727 4728	11.3.1	We do not r	recommend the use of direct mounted fixtures for flexible pavements in very es.					
4729 4730		11.3.1.1	There are two different types of direct mounting: base-mounted and direct mounted.					
4731 4732		11.3.1.2	Base mounting requires shallow inset bases that provide a mounting flange and a cavity for the cabling.					
4733 4734		11.3.1.3	Direct mounted fixtures are constructed so that the fixture itself can be mounted in the pavement.					
4735		11.3.1.4	Installation details are similar for both types.					
4736 4737 4738 4739		11.3.1.5	In both instances, the pavement directly supports the base or fixture. The pavement is cored to a depth necessary to accept the shallow base, and the base is secured to the bottom of the cored hole with mechanical fasteners and adhesives.					
4740 4741 4742		11.3.1.6	For additional details, see <u>Figure A-39</u> , <u>Figure A-40</u> , <u>Figure A-41</u> , <u>Figure A-42</u> , <u>Figure A-43</u> , <u>Figure A-104</u> , <u>Figure A-105</u> , <u>Figure A-106</u> , <u>Figure A-107</u> and <u>Figure A-108</u> .					
4743 4744 4745	11.3.2		ments. tion procedures for direct mounted fixtures in rigid pavements are the same, pavement is new, overlay, or existing.					
4746 4747		11.3.2.1	Core holes or recesses in the pavement to accommodate the shallow bases or fixtures, and saw wire ways to accommodate electrical wiring.					

4748 4749	11.3.2.2	If wire ways have been wet-sawn, flush these wire ways with a high velocity stream of water immediately after sawing.
4750	11.3.2.3	Prior to installation of the sealer, clean and dry the wire ways.
4751 4752 4753 4754	11.3.2.4	Pavement Coring and Sawing — Provide approximately ¼ inch (6 mm) clearance for sealant material between the bottom and sides of the shallow base or fixture and the recess. Provide extra depth where sawed wire ways cross pavement joints. See <u>Figure A-39</u> for details.
4755 4756 4757		1. Prior to placing the shallow inset base or fixture into the cored hole, clean all external surfaces to ensure adequate bond between the base, sealer, and pavement.
4758		2. Sandblast the area as necessary.
4759 4760		3. When placing the light fixtures, avoid handling the fixtures by the electrical leads.
4761 4762		4. Orient the fixture and arrange the leads with respect to their splicing position in the wire ways.
4763 4764		5. Use temporary dams, if required, to block the wire way entrance into the drilled hole.
4765 4766		6. These dams will retain the sealer during the setting of the inset base receptacle.
4767 4768		7. The positioning tolerances for the base or fixture must be per FAA specifications for the type of lighting system being installed.
4769 4770		8. Rugged, well-designed jigs are required to ensure proper azimuth, elevation, and level.
4771 4772		9. Cover the bottom of the inset base or fixture with <u>AC 150/5370-10</u> , P-606 or an approved equivalent paste type adhesive material.
4773 4774 4775		10. Also, place paste in the cored hole. Place the base or fixture in the cored hole to force adhesive up the sides of the base at least ½ inch (3 mm).
4776 4777 4778		11. Work out any entrapped air. Use a liquid sealer, <u>AC 150/5370-10</u> , P-605 or approved equivalent, to fill the space between the base and the sides of the cored hole.
4779 4780 4781		12. Apply liquid sealer only between the inset base receptacle and the sides of the cored hole; do not be apply the sealer between the sides of the cored hole and the top assembly (see <u>Figure A-105</u> ).
4782 4783 4784		13. Typical transformer housing and conduit installation details for direct mounted lighting systems are shown in <u>Figure A-38</u> , <u>Figure A-41</u> and <u>Figure A-104</u> .

4785	11.3.2.5	W	ire '	ways.
4786 4787 4788		Pri (50 con	ior t ) mi rner	o installing the wires in the pavement, chamfer or round to a 2-inch m) radius the vertical edges of the wire ways at intersections and s (see <u>Figure A-105</u> ). Sandblast and clean wire ways to ensure a
4789		-	-	bond between the pavement and the sealer.
4790	11.3.2.6	W	ires	
4791 4792		1.		ace the #10 AWG THWN wires in the wire ways from the nsformers near the taxiway edge to the light fixture leads.
4793 4794		2.		te an adequate number of wedges, clips, or similar devices to hold e wires in place at least ½ inch (13 mm) below the pavement surface.
4795 4796			a.	The spacing between wedges, clips, etc., must not exceed 3 ft. (0.9 m). Wood wedges and plugs are not acceptable.
4797			b.	Install the tops of the wedges below the pavement surface.
4798 4799 4800		3.	CO	lice the light fixture leads to the #10 AWG wires. Use pre-insulated nnectors. Make the crimped splice with a tool that requires a mplete crimp before releasing.
4801 4802			a.	Stagger the location of the splices. Permit no splices in the single conductor wires at each fixture.
4803 4804			b.	Where splices are unavoidable, only make them in approved L-868 bases (see <u>Figure A-43</u> ).
4805 4806			c.	If the installation is made in stages, tape or seal the ends of exposed wires to prevent the entrance of moisture.
4807		4.	Se	al the wires in the wire ways with AC 150/5370-10, P-606 material.
4808 4809			a.	Apply adhesive only on a dry, clean surface, free of grease, dust, and other loose particles.
4810 4811			b.	The method of mixing and application must be per <u>AC 150/5370-10</u> , and in accordance with manufacturer recommendations.
4812 4813 4814			c.	Installation methods, such as surface preparation, mixing ratios, and pot life, are as important to satisfactory performance as the properties of the material.
4815 4816 4817 4818			d.	You may wish to require a manufacturer's representative to be present during the initial installation of the material to ensure the installation procedures are per manufacturer directions and the following steps:
4819 4820			e.	Pour sealant in the wire way until the surface of the wire is covered.
4821 4822 4823			f.	If recommended by the manufacturer, pour clean sand into the liquid sealant until a slight amount of sand shows on the surface. Use clean sand that can pass through a number 40 (425 $\mu$ m) sieve.

g. Fill the remainder of the wire way with a liquid sealant to between 4824 ½ inch (3 mm) and ¼ inch (6 mm) below the pavement surface. 4825 11.3.3 Flexible Pavements 4826 The installation procedures for direct mounted fixtures in flexible pavements are the 4827 4828 same whether the pavement is new, overlay, or existing. Install direct mounted light fixtures and wires in flexible pavements in a manner similar to the installation 4829 procedures for rigid pavements, with the following precautions: 4830 1. Clean the holes and wire ways immediately before installation so that the clean, dry 4831 aggregate of the pavement is exposed. 4832 2. To seal wires in wire ways, use a sealant that conforms to AC 150/5370-10, P-606 4833 4834 and is compatible with asphalt per ASTM D-3407, Standard Test Method for Joint Sealants, Hot Poured, for Concrete and Asphalt Pavements. 4835 3. Mix the AC 150/5370-10, P-606 sealant (for use on fixtures) so that it sets up within 4836 15 minutes. 4837 4. Install the junction boxes on runways where overlays are anticipated. 4838 5. When additional pavement is required, remove the inset light and fit the base with a 4839 cover. 4840 4841 6. Apply paving over the light base and junction box. 7. When the paving is complete, expose the junction box and light base by coring. 4842 4843 8. Remove the covers. 4844 11.4. Field Adjustable L-868 Mounting Bases. 11.4.1 General. 4845 11.4.1.1 L-868 bases may be utilized that have an integral top section and an 4846 extension that can be field adjusted to the height of the surrounding 4847 pavement. 4848 4849 11.4.1.2 The bases are suitable for use in many of the applications that would normally require the addition of bases' extensions or flat spacer rings to 4850 raise the base flange ring to the surrounding pavement elevation (see 4851 paragraph 11.2.2 item 2 as an example). 4852 11.4.1.3 The field adjustable bases and extensions vary in how they must be 4853 installed, but they still must be able to meet the same elevation and 4854 azimuth alignment requirement (paragraph 11.1) along with a future 4855 adjustability capability, as required, of conventional bases and extensions. 4856 11.4.1.4 4857 The inspection authority must, at the time of installation, ensure that the bases are installed per the manufacturer's instructions and that the locking 4858 devices are correctly installed. 4859

4860 4861		Failure to do so may compromise the base's ability to withstand the loading and torque requirements specified for a load bearing base.
4862 4863 4864	11.5.	Installation.  The systems must be installed per the NEC as applicable, and/or local code requirements:
4865	11.5.1	L-867 Light Base and Transformer Housing for Elevated Light Fixtures.
4866		1. When using non-adjustable cans, the light base must be as shown in Figure A-24.
4867 4868		2. If the soil is unsuitable, then remove an adequate depth of soil and replace it with compacted acceptable material.
4869		3. Orient the cable entrance hubs in the proper direction.
4870 4871		4. Level the light base so that the mounting flange surface is approximately one inch above the finished grade.
4872 4873		5. With the base properly oriented and held at the proper elevation, place approximately 4 inches (10 cm) of concrete backfill around the outside of the base.
4874 4875		6. Slope the top of the concrete away from the flange portion of the base so the sloped outer edges of the concrete are at surface grade.
4876 4877		7. If concrete backfill is omitted, select earth backfill must be compacted to maintain proper orientation and elevation of the base.
4878 4879		8. In closed duct systems installed in soil conditions of good drainage, use light bases having a drain to prevent excessive water accumulation.
4880	11.5.2	Light Base and Transformer Housing for In-pavement Light Fixtures.
4881 4882		1. Support the light base in the leave-out or excavated area in a position as shown in Figure A-36 and Figure A-37.
4883 4884 4885		2. Orient the light base so that the cable entrance hubs on the base are properly aligned and so that the in-pavement light fixture will be properly aligned, when installed, prior to placing the concrete backfill.
4886 4887 4888		3. When installed in bituminous pavement, leave the concrete backfill 3-4 inches (8-10 cm) low to allow completing the backfill with bituminous material after the concrete has cured.
4889	11.5.3	Stake (Angle Iron) Mounting.
4890 4891		1. Install the stake in a 6-inch (15 cm) diameter hole at a depth of 30 inches (76 cm) as shown in <u>Figure A-24</u> .
4892 4893		2. <b><u>Do not</u></b> install stake by driving. Make electrical connections and backfill around the stake with thoroughly compacted earth passing a 1 inch (2.54 cm) sieve.
4894		3. Where required due to unstable soil conditions, backfill with concrete.

4895 4896			the top of the stake even with, or not more than ½-inch (1.3 cm), above the grade, and maintain within one degree of the vertical.							
4897 4898 4899 4900		permeab and then	5. In areas where frost may cause heaving, anchor the stake with concrete and use a permeable backfill material such as sand around the buried electrical components, and then cover the top surface with an impervious material to reduce moisture penetration.							
4901	11.5.4	Light Fixtur	Light Fixtures - General.							
4902 4903		11.5.4.1	The light fixtures consist of an optical system, lamp, connecting leads, and a mounting assembly.							
4904 4905		11.5.4.2	Connect the light fixture to its mounting, level, and adjust the light fixture per the manufacturer's instructions.							
4906 4907		11.5.4.3	For incandescent light fixtures, ensure that the lamp specified by the manufacturer for the particular use of the light fixture is installed.							
4908 4909		11.5.4.4	For LED light fixtures, do not attempt disassembly unless it is directed in the manufacturer's instructions.							
4910		11.5.4.5	Level and align the light fixtures per the manufacturer's instructions.							
4911 4912		11.5.4.6	The standard height of the top of the elevated light fixture is 14 inches (35 cm) above the finished grade.							
4913 4914		11.5.4.7	In areas where the mean annual total snowfall exceeds 2 ft. (0.6 m), this standard elevation may be increased as illustrated in <u>Figure A-109</u> .							
4915 4916 4917		11.5.4.8	To facilitate maintenance of light fixtures, we recommend that identification numbers be assigned and installed by one of the following or similar methods:							
4918			1. Stencil numbers with black paint on the runway side of the base plate.							
4919 4920			<ul> <li>Attach a non-corrosive disc with permanent numbers to the light fixture.</li> </ul>							
4921 4922			b. A minimum height of the numbers of 2 inches (5 cm) is recommended.							
4923			2. Impress numbers on a visible portion of the concrete backfill.							
4924 4925			a. It is recommended that the minimum height of the numbers be 3 inches (8 cm).							
4926 4927			<ul> <li>A permanent survey marker may also be installed in the concrete base or pavement.</li> </ul>							

# 11.5.5 <u>Base-mounted Light Fixtures.</u>

- 1. This type of installation is normally used only with series circuits to house the isolation transformer and accommodate a closed duct system.
- 2. Prior to mounting the light fixture on the base, install an <u>AC 150/5345-26</u>, L-823 connector kit on the primary power cable ends and then install the appropriate <u>AC 150/5345-47</u>, L-830 isolation transformer.
- 3. Wrap the connector joints in the primary circuit with at least one layer of rubber or synthetic rubber tape and one layer of plastic tape, one-half lapped, extending at least 1-1/2 inches (4 cm) on each side of the joint.
- 4. Heat-shrink tubing may be substituted.
- 5. Typical light fixture and cable details are shown in Figure E-8 of Appendix E and Figure A-24 of Appendix A.
- 6. Plug the light disconnecting plug into the transformer secondary receptacle. Do not tape this connection.

## 11.5.6 <u>Stake-mounted Light Fixtures.</u>

- 1. For series circuits, make connections and install the transformer as detailed in the previous paragraph.
- 2. Bury the transformer primary cable connectors at least 10 inches (25 cm) deep and adjacent to the stake as shown in <u>Figure A-24</u>. By burying the components in like locations at each stake, maintenance of the underground system is facilitated.
- 3. When installed in a location where the frost line depth exceeds the minimum cable installation depth, as specified in <u>AC 150/5370-10</u>, Item L-108, increase to a maximum of 2 ft. (0.6 m) in depth the installation of the cable, transformers, and connectors.
- 4. Do not attach cable connectors to the stakes.
- 5. Install primary cable connectors, splices, and transformers at the same depth and in the same horizontal plane as the primary cable with adequate slack provided.
- 6. The radius of cable bends must not be less than 10 inches (25 cm).
- 7. Place the secondary leads from the transformer to the lamp socket in a loose spiral with excess slack at the bottom.

### 11.5.7 Shielding Taxiway Lights.

- 1. To shield undesirable blue light to landing pilots or lessen the "sea-of-blue" effect, metal shields or hoods are available, as an option, from the lamp manufacturers.
- 2. Orient light fixtures with masked lamps by rotating the fixture on its mounting for proper light pattern before securing in place.
- 3. For both incandescent and LED lamps the use of the minimum current step possible is desirable to adjust the blue light level to match visibility conditions. This feature also prolongs lamp life (applicable to incandescent lamps only).

4966 4967 4. Proper control circuiting also helps to eliminate the "sea-of-blue" effect by providing lighting only where it is needed.

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4969			CHAPTER 12 Equipment and Material.					
4970 4971 4972	12.1.	General. This chapter lighting syst	r covers the equipment and materials used for the installation of the airport tems.					
4973 4974 4975 4976 4977 4978	12.2.	Use a base a routed to the 90 degrees that and suitable	<b>Light Bases, Transformer Housings, and Junction Boxes.</b> Use a base and transformer housing per AC 150/5345-42. If the secondary wires are routed to the in-pavement lights through a saw kerf, weld a one-inch hub to the base at 90 degrees from the two existing two inch hubs, which are 180 degrees apart. A gasket and suitable cover also are required for off-taxiway installation. Local conditions may require other modifications to the bases.					
4979	12.2.1	<u>Definitions:</u>						
4980 4981 4982 4983		12.2.1.1	Load Bearing.  Any application which is subjected to aircraft and/or other heavy vehicular loading, either static or dynamic; these are generally located on runway and taxiway roll-over areas (stabilized zones).					
4984 4985 4986 4987 4988		12.2.1.2	Non-Load Bearing.  Any application where a light fixture might be subjected to an occasional light vehicle load, but not aircraft or heavy vehicles. A typical installation area would be off the main stabilized area adjacent to a runway or taxiway.					
4989 4990 4991	12.3.		Conduit. ons and standards for electrical duct and conduit are available in <u>AC</u> 0, Item L-110.					
4992 4993 4994 4995		12.3.1.1	Duct and Cable Markers.  All locations of the ends of ducts and all direct burial cable must be marked with concrete marker slabs, as discussed below (see <u>Figure A-110</u> for duct and cable marker details):					
4996		12.3.1.1.1	Duct Markers.					
4997 4998 4999			1. Mark the location of the ends of all ducts by a concrete marker slab 2 ft. (0.6 m) square and 4 inches (100 mm) thick extending approximately 1 inch (25 mm) above the surface.					
5000 5001			2. Locate the markers above the ends of all ducts or duct banks, except where ducts terminate in a handhold, manhole, or building.					
5002 5003			3. Impress the word "duct" on each marker slab, as well as the number and size of ducts beneath the marker.					

5004 5005 5006			4.	The letters must be 4 inches (100 mm) high and 3 inches (75 mm) wide, with width of stroke ½ inch (12 mm) and ¼ inch (6 mm) deep or as large as the available space permits.
5007		12.3.1.1.2	Ca	able Markers.
5008 5009 5010			1.	Mark the location of underground cables by a concrete marker slab, 2 ft. (0.6 m) square and 4 inches (100 mm) thick, extending approximately 1 inch (25 mm) above the surface.
5011 5012 5013			2.	Mark each cable run from the line of runway lights to the equipment vault at approximately every 200 ft. (61 m) along the cable run, with an additional marker at each change of direction of cable run.
5014 5015 5016			3.	Mark all other cable buried directly in the earth in the same manner. Markers are not required where cable lies in straight lines between obstruction light poles that are spaced 300 ft. (90 m) apart or less.
5017			4.	Install cable markers immediately above the cable.
5018 5019			5.	The word "cable" and directional arrows must be impressed on each cable-marking slab.
5020 5021 5022			6.	The letters must be approximately 4 inches (100 mm) high and 3 inches (75 mm) wide, with width of stroke $\frac{1}{2}$ inch (12 mm) and $\frac{1}{4}$ inch (6 mm) deep.
5023 5024 5025			7.	Mark the locations of each underground cable connection, except at lighting units or isolation transformers, by a concrete marker slab placed above the connection.
5026 5027			8.	Impress the word "splice" on each marker slab. Additional circuit information may also be required on each marker slab.
5028	12.4.	Cable Cab	de C	connectors, Plugs, and Receptacles.
5029	12.7.	ŕ		nd standards for airport cable are available in AC 150/5345-7.
5030				nd standards for plugs, receptacles, and cable connectors are available
5031		in <u>AC 150/5</u>		
5032	12.4.1	Cable Instal	llatic	on Series Circuit.
5033		12.4.1.1	Ge	eneral.
5034			Al	though primary cables and control cables may be direct buried, it is
5035			-	eferred to install them in conduits per AC 150/5370-10, Item L-108.
5036 5037				imary cables carry the current from the output of the CCR to the imary side of the isolation transformers.
5038		12.4.1.2	EN	MI.
5039			Ai	rfield lighting circuits can generate excessive EMI that can degrade the
5040			pe	rformance of some of the airport critical air navigational systems, such
5041			as	RVR equipment, ILS equipment, etc. The following cautionary steps

5042 5043		may help to decrease EMI and/or its adverse effects in the airport environment:
5044 5045		1. Do not install cables for airfield lighting circuits in the same conduit, cable duct, or duct bank as control and communications cables.
5046 5047		2. Do not install cables for airfield lighting systems so that they cross control and/or communications cables.
5048 5049 5050		3. In some cases, you can install harmonic filters at the CCR output to reduce EMI emitted by the CCR. These filters are available from some CCR manufacturers.
5051		4. Ground spare control and communication cables.
5052 5053		5. Notify manufacturers, designers, engineers, etc. about existing navigational equipment and the potential for interference.
5054 5055 5056		6. Require electromagnetic compatibility between new equipment and existing equipment in project contracts. Operational acceptance tests may be required to verify compliance.
5057	12.4.1.3	Direct Burial Cable.
5058 5059		1. Seal cable ends during construction to prevent the entrance of moisture.
5060 5061 5062		2. When using L-867 light bases in a system, provide at least 2 ft. of slack cable to permit connections of the primary cable and the isolation transformer primary leads to be made above ground.
5063 5064 5065		3. Trenching, installation of cable, backfilling trenches, and the installation of cable markers must conform to <u>AC 150/5370-10</u> , Item L-108.
5066		4. Cable plowing is allowed where suitable soil conditions exist.
5067	12.4.1.4	Primary Cable Installation.
5068 5069		1. We recommend installing the primary cable in a duct or conduit from the CCR into a light base and transformer housing in the field.
5070 5071 5072		2. Provide slack cable in each light base and transformer housing to permit connections of the primary cable and the isolation transformer primary leads to be made above ground.
5073 5074		3. Seal the cable entrance of the light base transformer housing with squeeze connectors, where specified.
5075 5076		4. The squeeze connectors are provided with a rubber bushing of the correct size to fit the outside diameter of the cable.
5077 5078		5. Tighten the squeeze connectors to provide a watertight seal without deforming the insulation and jacket of the cable.

5079 5080		6. Tape the ends of the cables to prevent the entry of moisture until connections are made.
5081	12.4.1.5	Cable in Duct and/or Conduit.
5082 5083		<ol> <li>Install all power or control cables in ducts and conduits to conform to <u>AC 150/5370-10</u>, paragraph 108-3.2.</li> </ol>
5084		2. Provide slack cable for connections.
5085 5086		3. Install the duct and/or conduit conforming to the requirements of <u>AC 150/5370-10</u> , paragraph 110-3.1.
5087	12.4.1.6	Primary Cable Connections.
5088 5089		<ol> <li>Make inline splices on the primary underground cables per <u>AC</u> <u>150/5370-10</u>, Item L-108.</li> </ol>
5090		2. Use connectors conforming to AC 150/5345-26.
5091 5092		3. Splices in ducts, conduits, or in the primary cables between light base and transformer housings are not permitted.
5093 5094 5095		4. When field-attached plug-in connectors are employed, use a crimping tool designed for the specific type of connector to ensure that crimps or indents meet the necessary tensile strength.
5096 5097 5098 5099		5. Wrap the connector joints in the primary circuit with at least one layer of rubber or synthetic rubber tape and one layer of plastic tape, one-half lapped, extended at least 1½ inches (38 mm) on each side of the joint.
5100		6. Heat-shrink material may be used.
5101 5102		7. We recommend that the heat-shrink material be installed over the completed connection.
5103	12.4.1.7	Secondary Lead Connections.
5104 5105 5106		<ol> <li>Make connections between the secondary isolation transformer leads and the wires with a disconnecting plug and receptacle conforming to <u>AC 150/5345-26</u>.</li> </ol>
5107 5108 5109		2. Attach the L-823, Class B, Type II; Style 4 plug on the ends of the two wires using a crimping tool designed for this connector to ensure that a crimp or indent meets the necessary tensile strength.
5110		3. Insert this connector into the transformer secondary receptacle.
5111	12.4.1.8	Identification Numbers.
5112 5113		1. Assign identification numbers to each station (transformer housing installation) per the plans.

5114 5115		2.	Place the numbers to identify the station by one of the following methods:
5116 5117			a. Stencil numbers of a 2 inch (51 mm) minimum height using black paint on the pavement side of the transformer housing base plate.
5118 5119 5120			b. Attach a non-corrosive metal disc of 2 inch (51 mm) minimum diameter with numbers permanently stamped or cut out under the head of a transformer housing base plate bolt.
5121 5122			c. Stamp numbers of a 3 inch (75 mm) minimum height on a visible portion of the concrete backfill surrounding the L-867 base.
5123	12.5.	Counterpoise (	(Lightning Protection System).
5124 5125 5126 5127 5128 5129		low resistance pand safely dissi counterpoise sy	the counterpoise system (lightning protection system) is to provide a preferred path for the energy from lightning discharges to enter the earth pate without causing damage to equipment or injury to personnel. The extem is installed on airfields to provide some degree of protection regy induced from lightning strikes to underground power and control
5130 5131 5132 5133 5134 5135		ground (for sericircuits). Both path to earth for conductor (pow	se is a separate system and must <u>not</u> be confused with the light base ies constant current circuits) and equipment grounds (for parallel voltage grounding methods are intended to provide a low impedance current r an <u>unintentional</u> conductive connection between an ungrounded ver) and normally non-current carrying conductors (example: a short r conductors to the light base).
5136 5137			details about airfield lightning protection systems, see NFPA 780, e Installation of Lightning Protection Systems.
5138 5139 5140 5141	12.5.1		se conductor is a bare solid copper wire, minimum #6 AWG. The design pecify #4 AWG if in areas of high lightning frequency. Using #4 AWG
5142 5143			he #6 AWG conductor is bonded to ground rods spaced a maximum of 00 ft. (152 m) apart.
5144 5145			he #6 AWG conductor is bonded to the ground rod using an exothermic eld.
5146		12.5.1.3 T	he ground rods may be in-line with the #6 AWG counterpoise conductor.
5147	12.5.2	Counterpoise In	nstallation.
5148 5149 5150 5151		taxiway edg	e and/or conduit runs are adjacent to pavement, such as along runway or ges, install the counterpoise 8 inches (203 mm) below grade and located tance from edge of pavement to the cable and/or conduit runs (see <u>Figure</u>

5152 5153 5154 5155		c <u>a</u> :	For light base/light fixtures <u>not</u> embedded in rigid or flexible pavement, where the ounterpoise cannot be installed in a separate trench, the counterpoise is routed <u>round</u> the light base and is not physically bonded to the light fixture base or nounting stake.
5156 5157 5158		a	For locations where there is an added potential for lightning damage (for example, irports located in the southern United States), the counterpoise may be bonded to he light base or light fixture mounting stake.
5159 5160 5161 5162		c e	For light bases/light fixtures embedded in rigid or flexible pavement, bond the ounterpoise conductor to an exterior ground lug on the light fixture bases (for xample: runway touchdown zone lights, runway centerline lights, and taxiway enterline lights) installed in pavement.
5163 5164			Where cable and/or conduit runs are under pavements, install the counterpoise 4 nches (102 mm) minimum above the cable and/or conduit.
165 166 167		C	Calculate the height above the cable and/or conduit to ensure the cables and/or onduits to be protected are within a 45-degree zone of protection below the ounterpoise.
168 169			Bond the counterpoise conductor to ground rods that are located on each side of a duct crossing (terminating the counterpoise on each side of a duct crossing).
5170 5171 5172		iı	Where conduit or duct runs continue beneath pavement (i.e., apron areas, etc.), install the counterpoise a minimum of 4 inches above conduits or ducts along the ntire run.
173		Note	: For galvanized steel light bases, see Galvanized Light Base Exception.
5174 5175			The counterpoise is also bonded to the rebar cage (if used) that is installed around he light base.
5176 5177 5178		f	Where non-metallic light bases (Type L-867, Class II) are used under rigid or lexible pavement, the counterpoise is not bonded to the light base and must be outed around it.
5179 5180			Type L-867, Class I bases (metal) that are installed under rigid or flexible pavement must bond the counterpoise to the exterior ground lug.
181	12.5.3	Bond	ling with Exothermic Welds.
5182 5183 5184		12.5.	3.1 Use exothermic welding for the permanent bonding of copper conductors to steel, stainless steel, and copper (see exception for galvanized light bases).
185 186		12.5.	3.2 This includes the light base rebar cage, stainless steel light bases, and copper conductors (wire and grounding rods).
5187 5188 5189		12.5.	3.3 After the weld is completed, clean the surfaces so they are free from any slag or other debris. See <u>AC 150/5370-10</u> , Item L-108-3, Exothermic Bonding, for additional detailed requirements about exothermic welding.

5190 5191 5192 5193 5194 5195 5196 5197	12.5.4	Surface Preparation. See FAA-STD-019e, December 22, 2005, Lightning and Surge Protection, Grounding, Bonding and Shielding Requirements for Facilities and Electronic Equipment, paragraph 4.1.1.7, for additional information about proper preparation and preservation of surfaces that are to be bonded.  Note: The FAA Standard is available for download at: <a href="https://www.faa.gov/regulations-policies/orders-notices/index.cfm/go/document.inform-ation/documentid/1027366">https://www.faa.gov/regulations-policies/orders-notices/index.cfm/go/document.inform-ation/documentid/1027366</a>
5198 5199 5200	12.5.5	Galvanized Light Base Exception. Using an exothermic weld to bond the counterpoise conductor to the external lug on a galvanized light base is not recommended unless:
5201 5202 5203		1. The light base has a specially designed connection (for example: a ¾ inch × 3-inch steel rod) to prevent damage to the light base body zinc coating from the heat evolved during exothermic welding.
5204		2. Contact the light base manufacturer for additional information and availability.
5205 5206		3. Strictly observe proper methods of corrosion protection and personnel protection from irritating fumes (which may cause metal fume fever).
5207 5208		4. The heat used for the weld causes the emission of potentially irritating zinc oxide fumes and severely damages the light base protective zinc coating.
5209 5210		5. When the hot dip galvanized layer on a steel light base is compromised, the underlying steel will quickly rust.
5211 5212 5213		6. The application of cold galvanizing compounds to the damaged areas that are both inside and outside the light base do not provide adequate protection against corrosion unless the surface is properly prepared prior to application of the coating.
5214 5215		7. This involves grit blasting or using a powered wire brush to clean all residues and slag so that a clean bare metal surface results.
5216 5217		8. Even with a properly applied coating, the level of corrosion protection of a coating is inferior to that of factory hot dip galvanizing.
5218 5219		9. The proper cleaning of a light base after exothermic welding may not be possible for all installations, especially where access to the interior of the light base is required.
5220 5221		10. If all the requirements in <u>AC 150/5370-10</u> , Item L108-3.7, cannot be satisfied for an exothermic weld on galvanized steel lights bases where:
5222 5223		<ul> <li>a. a specially designed connection is not available for exothermic welding or the light base location is such that an exothermic weld is not possible;</li> </ul>
5224 5225		<ul> <li>proper surface preparation for the application of cold galvanizing compound cannot be performed;</li> </ul>
5226 5227		c. then a connection must be used with properly listed UL 467 components that are approved for direct earth burial or installation in concrete.

d. Certified light base manufacturers may be able to provide the required hardware 5228 (grounding straps and cable clamps) for bonding to the counterpoise – this is 5229 considered as an acceptable method of connection. 5230 12.6. **Light Base Ground.** 5231 5232 The light base ground is a separate system and must never be confused with the 5233 counterpoise system. A ground must be installed at each light fixture in order to provide a degree of protection for maintenance personnel from possible contact with an 5234 5235 energized light base or mounting stake that may result from a shorted power cable or isolation transformer. 5236 12.6.1 The light base ground must be a #6 AWG bare copper wire jumper bonded to the 5237 ground lug at the light fixture base or stake to a 5/8 inch (16 mm) by 8-foot (2.4 m) 5238 minimum ground rod installed beside the fixture. 5239 5240 12.6.2 Installing the ground rod within the light base excavation is acceptable. 12.6.3 The resistance from the ground rod to earth ground must be 25 ohms or less via 5241 measurement with a ground tester. See AC 150/5340-26 for additional information 5242 5243 about ground rod resistance testers. 5244 12.6.4 If the soil resistivity is high (typical of well drained sandy soils or dry desert locations), additional grounding rods or other means may be necessary to meet the 25 ohms 5245 requirement. Grounding electrodes per description in NFPA 70, National Electric 5246 5247 Code, Article 250.52 and/or NFPA 780, Standard for the Installation of Lightning Protection Systems, Article 4.13 may be used in lieu of ground rods. 5248 12.6.5 See the NEC Handbook, Article 250.56, Resistance of Rod, Pipe, and Plate Electrodes 5249 for additional information about multiple electrode installation. 5250 5251 12.6.6 For parallel voltage power systems only, an equipment ground must be installed and connected to the ground bus at the airfield lighting vault. 5252 5253 1. The equipment ground conductor must be a #6 AWG insulated wire for 600 volts (Type XHHW insulation per UL 44, Thermoset-Insulated Wires and Cables). 5254 5255 2. The insulation color must be colored green. 5256 3. Attach the equipment ground conductor to the light base internal grounding lug (see AC 150/5345-42 for additional information about grounding lugs) at each light base 5257 or mounting stake. 5258 5259 4. Connect the entire lighting circuit equipment ground to the ground bus at the vault. 5. Install the safety ground conductor circuit installed in the same duct or conduit as 5260 5261 the lighting power conductors.

12.7. **Light Fixture Bonding.** 5262 Bond the light fixture to the light base internal ground lug via a #6 AWG stranded 5263 copper wire rated for 600 volts with green XHHW insulation or a braided ground strap 5264 of equivalent current rating. The ground wire length must be sufficient to allow the 5265 removal of the light fixture from the light base for routine maintenance. See the light 5266 fixture manufacturer's instructions for proper methods of attaching a bonding wire. 5267 12.8. Concrete. 5268 Specifications and standards for structural concrete are available in AC 150/5370-10, 5269 Item P-610. 5270 5271 12.9. Steel Reinforcement. 5272 Steel reinforcement should conform to ASTM-A184, Standard Specification for Fabricated Deformed Steel Bar Mats for Concrete Reinforcement, or ASTM-A704, 5273 Standard Specification for Welded Steel Plain Bar or Rod Mats for Concrete 5274 5275 Reinforcement. Adhesive and Sealants. 12.10. 5276 5277 12.10.1 Tape. Plastic electrical insulating tape is the type specified in Item L-108 of AC 150/5370-10. 5278 12.10.2 Wire Ways and Inset Fixtures. 5279 Specifications and standards for adhesives and sealants for wire ways and inset fixtures 5280 are available in AC 150/5370-10, Item P-606. 5281 5282 12.10.3 Joints. Specifications and standards for joint sealant are available in AC 150/5370-10, Item P-5283 5284 605. **Load-Bearing Lighting Fixtures.** 5285 12.11. 12.11.1 Specifications, Standards, and Certification. 5286 5287 12.11.1.1 Specifications and standards for equipment and materials used in load bearing lighting systems are generally available in ACs published by the 5288 FAA. 5289 5290 12.11.1.2 In addition, a third-party certification program is in effect, whereby equipment is tested and certified for conformance to FAA specifications 5291 by independent, third party certifiers. A description of the third-party 5292 certification program is available in AC 150/5345-53. A list of certified 5293 5294 equipment is available in AC 150/5345-53, Appendix 3, Addendum.

5295	12.11.2 Lighting Fix	ture Loads.	
5296 5297	12.11.2.1	Load bearing lighting fixtures are subject to extremely heavy loads and must be installed with precision to function as intended.	
5298	12.11.2.2	Aircraft parked on the fixtures generate high static loads.	
5299 5300	12.11.2.3	Static loads in excess of 200 PSI (1380 kilopascals (kPa)) completely covering the entire light fixture are common.	
5301	12.11.2.4	Landing aircraft often strike the lights, generating high impact loads.	
5302 5303	12.11.2.5	Locked wheel turns and eccentric braking loads tend to twist the fixtures. Concrete anchors, some with steel reinforcing cages, support light bases.	
5304 5305	12.11.2.6	The supporting systems for lights should be accurately placed and capable of withstanding very heavy static, impact, and torsional loads.	
5306	12.11.3 Lighting Fix	ture Alignment.	
5307 5308	12.11.3.1	All light fixtures must be aligned so that they can be seen from the desired viewpoint. See <u>Chapter 10</u> and <u>Chapter 11</u> for installation sequencing.	
5309 5310	12.11.3.2	The top of the fixture edge must be between $+0$ and $-\frac{1}{16}$ inch ( $+0$ mm and $-2$ mm) from the low side of the pavement surface.	
5311 5312	12.11.3.3	To achieve this result, the light base, whether in one piece or in sections, must be aligned and held in place with jigs until finally secured.	
5313 5314 5315	12.11.3.4	This method of installation requires precise surveying and requires utmost care to avoid costly remedial action, such as removal for azimuth or elevation correction.	
5316	12.11.4 Lighting Fix	ture Elevation.	
5317 5318	12.11.4.1	Another important consideration common to the installation of all base- mounted lights is the need to avoid setting the lights too high (elevation).	
5319 5320 5321	12.11.4.2	Lights that are too high may adversely affect the desired light output, and interfere with paving equipment (thus preventing proper pavement placement), and interfere with snow removal equipment.	
5322 5323 5324	12.11.4.3	Ideally, light bases should be set at an elevation that provides the correct elevation of the light fixture and proper pavement placement, with minimal final adjustment.	
5325 5326	12.11.4.4	Use spacer rings and extensions to adjust the elevation of light fixtures supported on fixed length bases and extensions that are set low.	

5327	12.11.5	<u>Lighting Fix</u>	ture Water Protection.
5328 5329 5330		12.11.5.1	In-pavement lighting systems are subject to water intrusion and moisture from condensation. Water can adversely affect the performance of the lights and ice can damage systems when water expands as it freezes.
5331 5332		12.11.5.2	Some de-icing chemicals may cause accelerated corrosion to galvanized products, as well as damage to cables and deterioration of connections.
5333		12.11.5.3	Lighting systems may be designed as wet or dry systems.
5334 5335			1. In wet systems, water is expected to enter the system and provisions are made to drain it away.
5336 5337 5338 5339			2. In dry systems, more emphasis is placed on preventing water from entering the system. Making provisions for water drainage is highly encouraged, even in dry systems. This can be accomplished by routing drainage conduits to low spots in the system.
5340 5341 5342			3. Consider base elevations, base heights, conduit slopes drain holes, and other provisions to facilitate removal of water from the base and conduit system.
5343 5344 5345			4. In drier areas, water may be drained from the system through drain holes in the bottom of the bases, where the water is percolated into the pavement sub-base.
5346	12.11.6	Lighting Fix	ture Installation.
5347 5348 5349		12.11.6.1	Installation methods for in-pavement load bearing lights can be grouped into four categories, fixed body length base, adjustable body length base, ground support base, and direct mounted.
5350 5351 5352 5353 5354 5355 5356		12.11.6.2	Light bases introduce a discontinuity in rigid pavements resulting in stress concentrations. To minimize their effects, bases should be installed so that their nearest edge is approximately 2 ft. (0.6 m) from any rigid pavement joint or another fixture. In the event of a conflict between any of the light fixtures and undesirable areas, such as rigid pavement joints, etc., the spacing should be varied per the tolerance specified for the lighting system being installed to resolve the conflict.
5357	12.12.	Inspection.	
5358 5359		-	each light fixture to determine that it is installed correctly, at the proper in line with the other fixtures, level, and properly oriented.
5360 5361 5362		manufac	Il fixture securing screws or bolts to ensure that they are tightened per turer recommendations. Use an anti-seize compound on bolts made of steel. The use of anti-seize coatings is not required when using coated

5363 5364			bolts (ceramic-metallic/fluoropolymer coating) per <u>EB #83</u> , In-Pavement Light Fixture Bolts.
5365 5366		3.	Check each light fixture to determine that the lenses are clean and unscratched and the channels in front of the lenses are clean.
5367 5368		4.	Inspect lighting fixtures concurrently with installation because of the subsequent inaccessibility of some components.
5369 5370			a. Test circuits for continuity and insulation resistance to ground before filling wire ways.
5371 5372 5373 5374			b. After fixtures and cables are installed, inspect the <u>AC 150/5370-10</u> , P-606 compound in the wire ways and around the fixtures to determine that all voids are filled and that the compound is at the proper level with respect to the pavement surface.
5375		5.	Check fuses and circuit breakers to determine that they are of the proper rating.
5376 5377 5378		6.	Check any light fixtures with asymmetrical lenses to determine that they are properly oriented with respect to the runway longitudinal sides and the threshold. Check all lights for alignment.
5379 5380		7.	Check identification numbers for each light unit to determine that the number at the installation is as assigned in the plans.
5381 5382 5383		8.	Check equipment covered by FAA specifications to determine if the manufacturers have supplied certified equipment. Also check the equipment for general conformance with specification requirements.
5384 5385 5386		9.	Inspect all cables, wiring, and splices to obtain assurance that the installation is per <u>AC 150/5370-10</u> , the NEC, and local codes. Inspect and test insulation resistance of underground cables before backfilling.
5387 5388		10.	Check all ducts and duct markers to determine that the installation is per <u>AC</u> <u>150/5370-10</u> . Inspect underground ducts before backfill is made.
5389 5390 5391 5392 5393		11.	Check the input voltage at the power and control circuits to determine that the voltage is within limits required for proper equipment operation. Select the proper voltage tap on equipment where taps are provided. Check the proper operation of the CCR's open-circuit protection. Also check circuitry per the manufacturer's requirements.
5394 5395		12.	Check base plates for damage during installation and refinish, as required, according to manufacturer's instructions.
5396 5397 5398		13.	Check the current or voltage at the lamps to determine if the CCR current or supply voltage is within specified tolerance. If a current or voltage exceeds rated values, the lamp life will be reduced.
5399 5400 5401	12.12.1	Re	sting.  quire the Contractor to furnish all necessary equipment and appliances for testing the derground cable circuits after installation. Testing is as follows:

1. Verify that all circuits are properly connected per applicable wiring diagrams.

5403 5404		2. Ensure short ci	rcuits.
5405		3. Confirm	n that all circuits are free from unspecified grounds.
5406 5407 5408		not less	that the insulation resistance to ground of all non-grounded series circuits is a than 50 megohms. See FAA-C-1391, <i>Installation and Splicing of ground Cable</i> .
5409 5410			that the insulation resistance to ground of all non-grounded conductors of e circuits is not less than 50 megohms.
5411 5412 5413 5414		this per operation	stallations by operating the system continuously for at least ½ hour. During iod, change the intensity of variable intensity components to ensure proper on. Test proper operation of any photocells. In addition, operate each within the system at least 10 times.
5415 5416		•	ystem contains a monitoring system, test its operation by sequentially ng light fixtures from the circuit until the monitor indicates an error.
5417 5418		-	<b>rning:</b> Power to the circuit should be disconnected each time before a light emoved from the circuit.
5419 5420			that the monitor indicates an error when the appropriate numbers of lights oved from the circuit.
5421 5422 5423		that the	e equipment for proper grounding. This test includes a check to determine resistance to ground on any part of the grounding system does not exceed cified resistance.
5424	12.13.	Auxiliary 1	Relays.
5425 5426 5427 5428		(SPDT) con	nired, use a hermetically sealed relay having a single pole double throw ntact arrangement rated for 5-amperes at 120-volt AC and a coil resistance of in a 120-volt AC control circuit. Relay connections may be either solder or plug-in.
5429	12.14.	Vault.	
5430 5431		12.14.1.1	Construct The vault with reinforced concrete, concrete masonry, brick wall, or prefabricated steel.
5432 5433 5434 5435		12.14.1.2	All regularly used commercial items of equipment such as distribution transformers, oil switches, cutouts, etc., which is not covered by FAA specifications, must conform to the applicable standards of the electrical industry.
5436 5437		12.14.1.3	Use design considerations for vaults contained in <u>AC 150/5370-10</u> , Item L-109.

5438 5439 5440		12.14.1.4	Provide at least 2 square ft. (0.2 sq. m.) net vent area per 100 kVA installed transformer capacity in the vault where the 24-hour average-ambient temperature does not exceed 86°F (30°C).
5441 5442		12.14.1.5	If the average ambient temperature exceeds 86°F (30°C), provide auxiliary means for removing excess heat.
5443		12.14.1.6	Install vault equipment, conduit, cables, grounds, and supports necessary
5444			to ensure a complete and operable electrical distribution center for lighting
5445			systems. Keep an up-to-date "as constructed" lighting plan available in
5446			the vault.
5447 5448 5449		12.14.1.7	When required, provide an emergency power supply and transfer switch (see <u>Chapter 1</u> ). Install and mount the equipment to comply with the requirements of the NEC and local code agencies having jurisdiction.
5450	12.14.2	Maintenance	2.
5451			maintenance program is necessary at airports with low visibility taxiway
5452			ems to ensure proper operation and dependable service from the equipment.
5453		The taxiway	lighting systems may be of the highest order of reliability, but their
5454		-	s will soon decline unless they are properly maintained. Refer to <u>AC</u>
5455		150/5340-26	• • • • • • • • • • • • • • • • • • • •

#### **CHAPTER 13 Power Distribution and Control Systems.** 5456 13.1. Introduction. 5457 This chapter discusses design considerations of power distribution and control systems 5458 used on airport visual aids. To conform to the NEC, AC power distribution to the 5459 constant current source (a CCR) and constant voltage (parallel) circuits) is required. 5460 5461 13.2. **Power Distribution.** Continuous Load. 5462 13.2.1 All lighting circuits and systems are considered continuous loads by the requirements of 5463 5464 the NEC. Continuous loads are those loads that operate continuously for three hours or more. Size the feeder circuit conductors supplying the CCR or parallel circuit to carry 5465 125% of the actual full load amperes imposed on the circuit. Also size the over current 5466 protective device (circuit breaker or fuse) protecting the feeders at 125% of the full load 5467 5468 current on the circuit. 5469 13.2.2 Available Fault Current. Specify the components of the power distribution system within their fault current 5470 withstand and interrupting ratings. Perform a short circuit analysis to ensure NEC 5471 compliance. 5472 13.2.2.1 5473 **Short Circuit Analysis.** Perform a short circuit analysis as part of the design process to enhance 5474 5475 reliability and safety. Short circuit analysis should comply with: NEC Section 110-9, Section 110-10 and Section 110-12; and FAA Order 5476 6950.27, Short Circuit Analysis and Protective Device Coordination 5477 Study. Include in the analysis critical points such as: 5478 Service entrance. 5479 Switchboards and panel boards. 5480 Transformer's primary and secondary. 5481 5482 Transfer switches. Load centers. 5483 Fusible disconnects. 5484 5485 13.2.3 Equipment Layout. When designing the equipment layout inside an airfield electrical vault, maintain the 5486 working clearances as specified in articles 110.26 and 110.34 of the NEC. 5487 13.2.4 Balanced Load.

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Balance connected loads on the distribution system between all phase legs. CCRs are

single phase loads, and when supplied from a 3-phase system can cause an unbalance in

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5489

the system phases. Design the system to distribute the load among all three phases as much as possible.

### 13.2.5 Installation of Cables.

- 1. Install cables in conduit or enclosed wire ways.
- 2. The standard L-824 airfield lighting primary series circuit cable does not comply with NEC for installation in open trays.
- 3. Run high voltage conductors (exceeding 600 volt) in rigid steel galvanized conduit, intermediate metal conduit, flexible metal conduit, liquid tight flexible metal conduit, metal wire ways, or PVC conduit.
- 4. Low voltage feeders and control wires may be run in rigid steel galvanized conduit, intermediate metal conduit or PVC conduit when run under the floor slab; in rigid steel galvanized conduit, intermediate metal conduit, or electrical metal tubing (EMT) when run on the walls or ceiling; and in cable trays supported from the ceiling or walls when there are many cables and the possibility of future expansion.
- 5. Do not install conduit in concrete slabs on grade. Bring the primary series cable from the CCRs and various other feeders out of the vault in coated rigid steel galvanized conduit or PVC conduit, a minimum of 2 ft. (0.6 m) below grade.

## 13.2.6 Control Systems.

# 13.2.6.1 **Airfield Lighting Control.**

The control system for airfield lighting consists of control panels, relaying equipment, accessories, and circuits which energize, de-energize, select lamp brightness, and otherwise control various airfield lighting circuits based on operational requirements. Control of any one airfield lighting system is normally provided at two points only: the ATCT, and the vault which powers the system.

**Note:** Airport Operators should inform Air Traffic Control of variances for or modifications to airfield lighting preset standards prescribed in FAA requirements (see FAA Order JO 7110.65, *Air Traffic Control*, for additional information and requirements for airport runway and taxiway lighting).

A transfer relay assembly is provided at the vault to transfer control from the remote location to the vault when necessary:

### 13.2.6.1.1 **Control Voltages.**

1. Standard practice is to provide a 120-volt AC control system using low burden pilot relays (pilot relay assemblies) to activate the power switches, contacts, and relays controlling the CCRs and transformers supplying power to the airfield lighting circuits.

5528 5529 5530		2. Consider the distance between the ATCT and the lighting vault when designing the control system voltage drop. Perform calculations to ensure proper operation of the relays that are being controlled.
5531 5532 5533 5534		3. The calculations could include coil burden, energize and drop-out voltage. Where the voltage-drop calculation indicates the proposed voltage may not energize the control relay, consider using a 48 volt DC control system.
5535 5536		4. Where both types of control systems are installed, ensure the control power systems are isolated. (See <u>Figure A-112</u> .)
5537	13.2.6.1.2	Control System Components.
5538 5539 5540 5541		1. Control system components, such as L-821 control panels, L-841 auxiliary relay cabinets, L-847 air-to-ground radio controllers, etc., are specified in the AC 150/5345 series and are certified under <u>AC 150/5345-53</u> .
5542 5543		2. We are currently developing computerized system components and system design guidelines which will be published in <u>AC 150/5345-56</u> .
5544		3. Computerized Control Systems.
5545 5546	13.2.6.2	Traditional control/monitoring systems are relay systems. L-821 control and relay panels are very reliable and are suitable for nearly all airfields.
5547 5548 5549	13.2.6.3	Typically, cables required for these types of systems are multi-pair (50 or more pairs) cables to connect the airfield lighting vault on the airfield with the ATCT.
5550 5551 5552	13.2.6.3.1	On many airports, the distance between the two facilities is great, resulting in a costly cable installation with the cable vulnerable to damage or failure of one or more pairs in the cable.
5553 5554	13.2.6.3.2	In addition, these communications cables require separate duct systems to eliminate interference from the power cables.
5555 5556 5557 5558	13.2.6.4	The traditional relay panel and multi-conductor control cable can also be simplified by using a multiplexer, which requires only one pair cable to communicate between the vault and tower (or other station). A multiplexer can also be built into a PLC system.
5559 5560 5561	13.2.6.4.1	Some airfield control/monitoring systems have been installed using Programmable Logic Controllers (PLCs), which have good industrial standards and proven reliability.
5562 5563 5564	13.2.6.4.2	The PLC industrial systems use high I/O modules that reduce the need for multi-pair cable installation. Cables with 2 to 6 pairs are typically needed, although fiber optic cable can also be used. See <u>Figure A-113</u> .
5565 5566	13.2.6.5	PC-based systems have come into use, with computers located in the ATCT, the vault, and/or other work stations.

5567		13.2.6.5.1	These systems display the necessary information on a monitor.
5568 5569		13.2.6.5.2	This is the most flexible system in use today, with off-the-shelf units readily available.
5570 5571		13.2.6.5.3	Typically, standard operating software is used, and off-the-shelf graphics software is tailored for a specific site.
5572 5573 5574 5575		13.2.6.5.4	The communications cable requirements are 2 to 6 pairs of cable or fiber optics. Fiber optic cable eliminates the need for separate ducts since there will be no interference between power cable and fiber optic cable. See Figure A-114.
5576 5577 5578		13.2.6.6	Compared to the traditional FAA Type L-821 control/monitoring systems, the PLC or PC-based systems are easily expanded and provide data for the controller and maintenance personnel.
5579		13.2.6.7	Selection and Specifying.
5580 5581		13.2.6.7.1	In selecting and specifying a computerized control system, technology continues to evolve. Consider the characteristics presented in <u>Table 13-1</u> .
5582 5583		13.2.6.7.2	In addition, see <u>Appendix F</u> for additional design and selection criteria for computerized control systems.
5584	13.2.7	General fund	ction for Control and Monitoring must provide the following:
5585 5586			m operating capabilities: determination of the functional status of the identification of the intensity level at which each circuit is operating.
5587 5588			ty for complexity and the particular needs of the airfield, and adaptability to (modular).
5589		3. Redunda	ancy of equipment or elements crucial for safety.
5590		4. High deg	gree of reliability and availability.
5591		5. Capabili	ty of data exchange with related systems.
5592 5593 5594			n of an intuitive operator interface. Include the capability of monitoring rolling all visual navigation aids controllable by a conventional control
5595		· ·	o identify alarm conditions.
5596	13.2.8	Basic Periph	nerals and Features:
5597 5598		13.2.8.1	User interfaces (controller, maintenance staff, other) must be user-friendly with secure transfer and relevant status information for each station.
5599 5600		13.2.8.2	Typical installations use touch screen or track-ball, based on local preference.

5601		13.2.8.2.1	Display:	
5602 5603			1. The display must show continuous visual presentation of the true status of the several subsystems being controlled/monitored.	
5604 5605			2. Graphic display should depict a representation of the airfield, showing the configuration and location of the various lighting circuits.	
5606 5607 5608			3. The display must indicate the status (i.e., ON/OFF or step), circuit/system identification, as well as condition of each system or subsystem.	
5609 5610			4. The colors selected must correlate with the lighting system being represented.	
5611 5612	13.2.9	•	must provide event recording devices (storage, printer) for time and alarms and status information.	
5613 5614	13.2.10	In the event of failure, the system must ensure that the status of the subsystem will not change automatically to a dangerous or undesirable condition.		
5615 5616		13.2.10.1	For most airfield lighting systems, the actual intensity level selected at the time of a failure should be maintained to preserve the operational state.	
5617 5618 5619		13.2.10.2	Systems which protect safety related zones on the airfield, such as a runway, should be switched on or off, as appropriate for the operational requirements.	
5620	13.2.11	Interface to C	CCRs and other units for control and status indications, and for monitoring.	
5621	13.2.12	Optional other interfaces (e.g., field sensors, meteorological systems, or SMGCS).		
5622	13.2.13	Power Consi	iderations:	
5623 5624 5625		13.2.13.1	If secondary power supply for the airfield systems is provided, the control/monitoring system should be switched to the secondary supply along with lighting systems in the event of a failure or initiated transfer.	
5626 5627		13.2.13.2	During switch-over, the control/monitoring system must maintain any relevant information and commands.	
5628 5629 5630		13.2.13.3	If control/monitoring system, or any subsystems, are not tolerant of power interruption, all sensitive components should be furnished with their own uninterruptible power supply (UPS).	
5631 5632		13.2.13.4	The capacity of the UPS should ensure operation for a period of at least 20 times the maximum switch-over time to the secondary power supply.	

5633	13.2.14	System Response Time.		
5634		13.2.14.1	The response time of a computerized control system may vary.	
5635 5636		13.2.14.2	It is therefore recommended that minimum response times be considered when selecting a system.	
5637 5638		13.2.14.3	The response times in <u>Table 13-1</u> are recommended in specifying a computerized airfield ground lighting (AGL) control system.	
5639 5640		13.2.14.4	See <u>Appendix F</u> for additional information about system response times and testing criteria.	
5641	13.2.15	Operations and Maintenance Log.		
5642		13.2.15.1	The log must record all operationally significant events.	
5643 5644		13.2.15.2	The log may be compiled manually or by electronic means and be retained for at least 30 days.	
5645 5646		13.2.15.3	The ability to display or print out periodic or summary compilations of important operational and failure events is recommended.	
5647	13.2.16	Product Considerations.		
5648 5649 5650		13.2.16.1	<b>Hardware.</b> Maximize off-the-shelf components. Each component must comply with industry standards.	
5651 5652		13.2.16.2	Monitor. Minimum 17 inch (432 mm), flat screen.	
5653 5654 5655		13.2.16.3	<b>Software.</b> Common operating system (e.g., Windows or UNIX). Tailored packaged graphics program, easily modified.	

Table 13-1. AGL Control System Response Times.

Time Characteristic	Response Time (seconds)
From command input until acceptance or rejection	< 0.5
From command input until control signal output to CCR or other controlled unit	< 1.0
For system to indicate that a control device has received the control signal	< 2.0

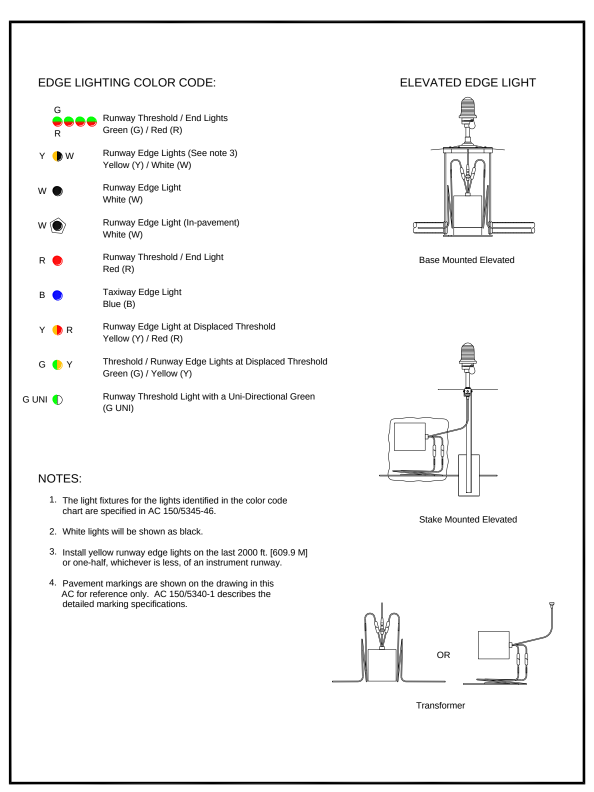
Time Characteristic	Response Time (seconds)
Back indication to tower display of CCR initiation	< 1.0
Switch-over time to redundant components in event of system faults (no command execution during this time)	< 0.5
Automatic detection of failed units and communication lines of the monitoring system	< 10

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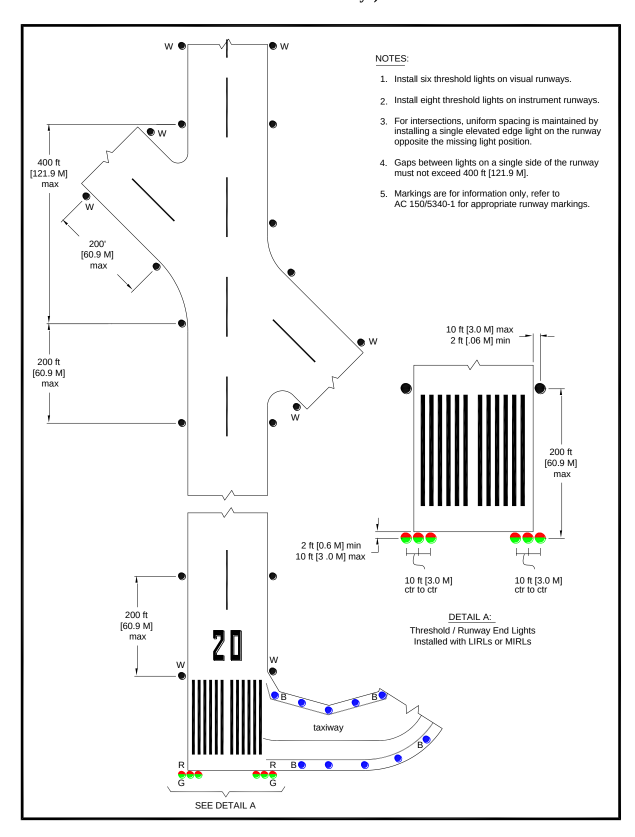
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#### **APPENDIX A Figures.**

Figure A-1. Legend and General Notes for Figures A-1 through A-23

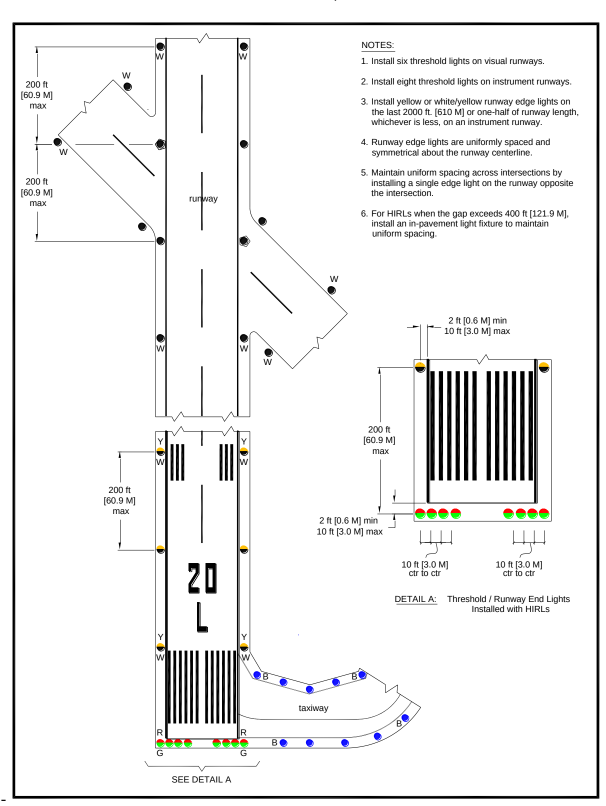


# Figure A-2. Runway and Threshold Lighting Configuration (LIRL Runways and MIRL Visual Runways)



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Figure A-3. Runway and Threshold Lighting Configuration (HIRL Precision Instrument Approach - runway centerline not shown for HIRL. Non-Precision Instrument Approach for MIRL)



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Figure A-4. Runway with Blast Pad (No Traffic)

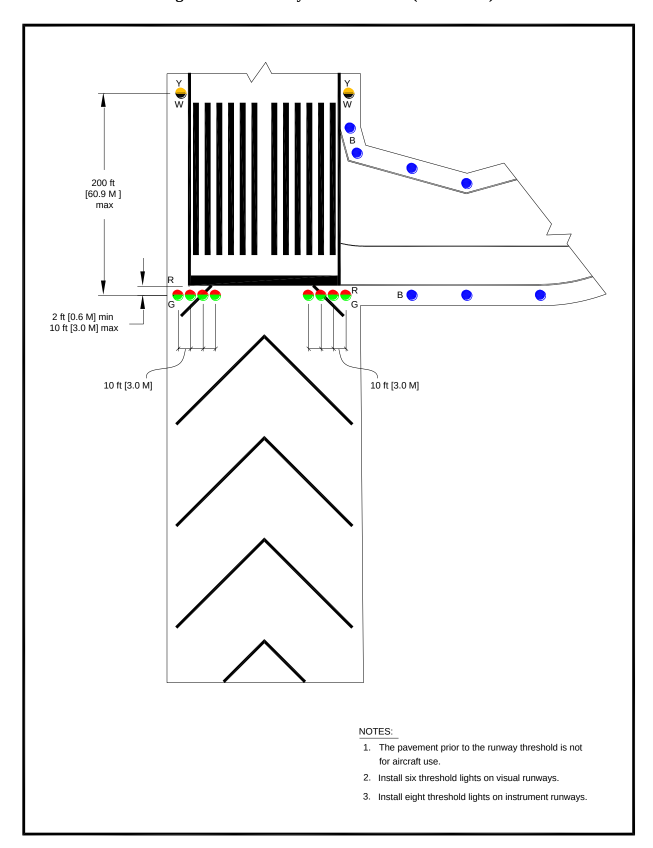
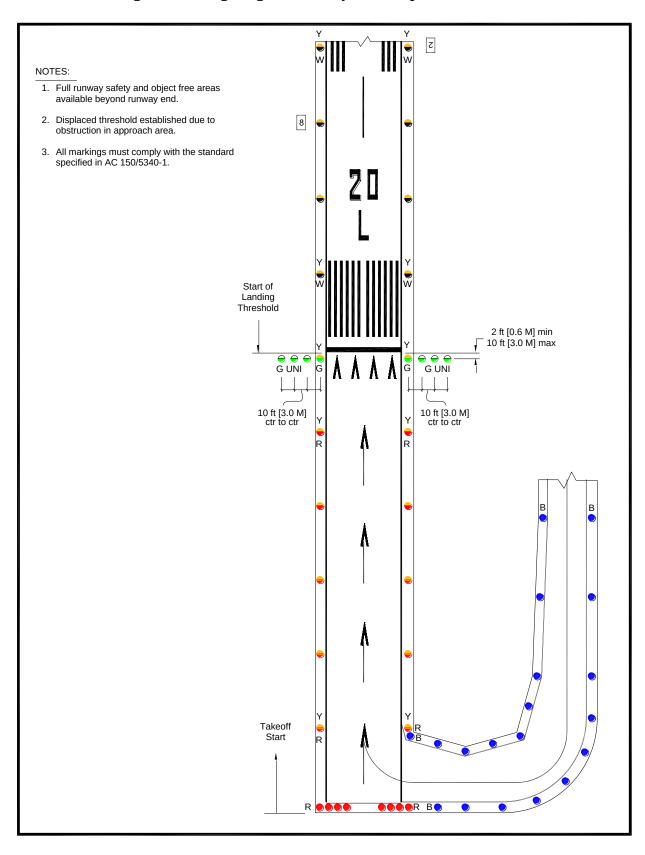


Figure A-5. Lighting for Runway with Displaced Threshold 5670



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### Figure A-6. Normal Runway with Taxiway

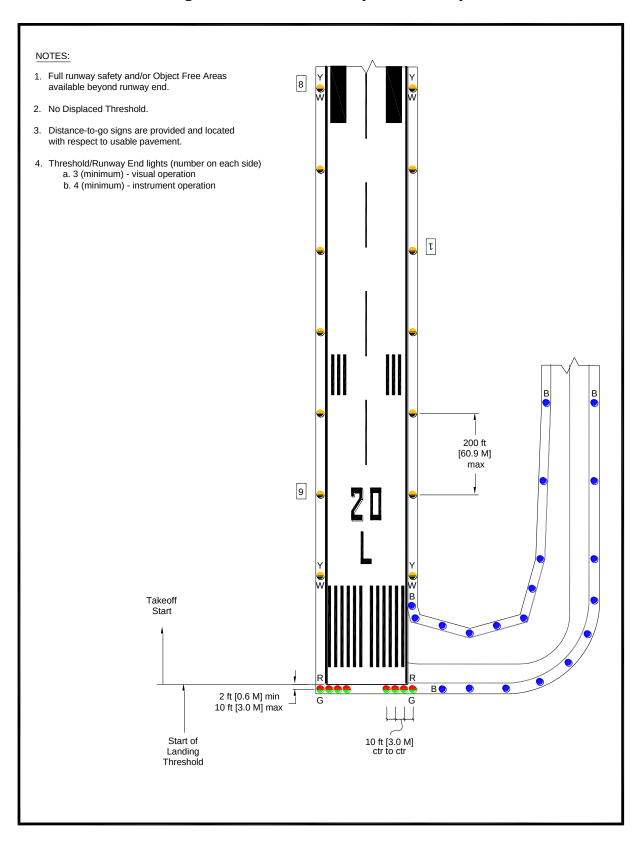
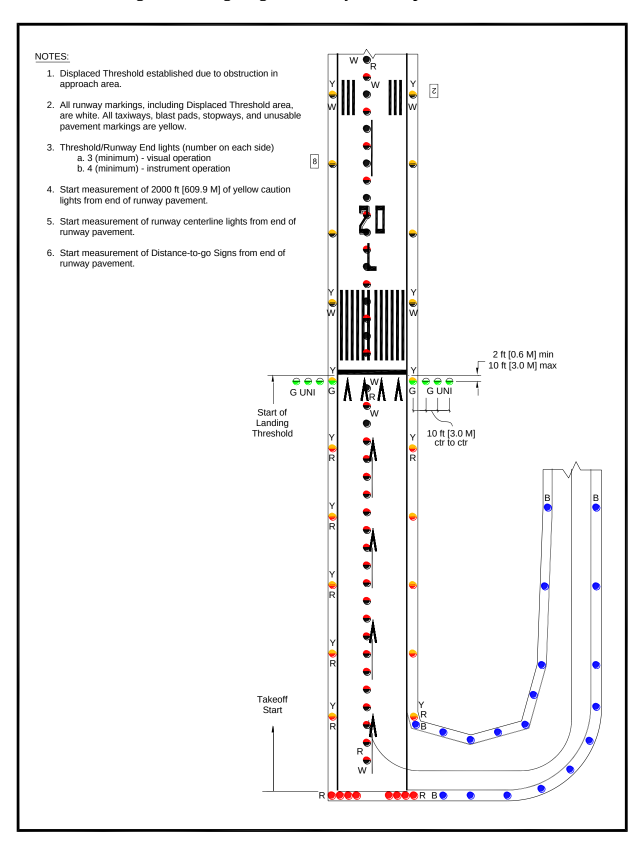
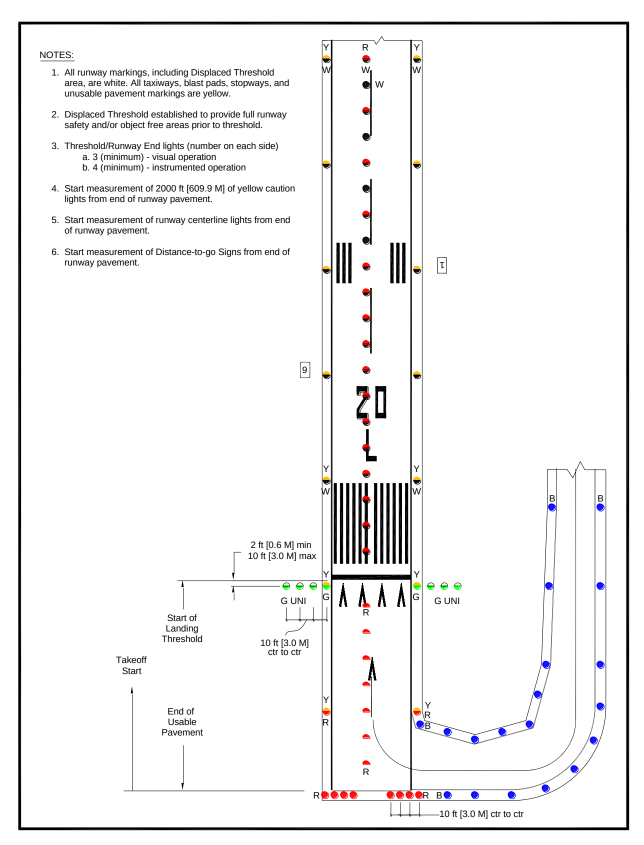


Figure A-7. Lighting for Runway with Displaced Threshold 5674



### Figure A-8. Lighting for Runway with Displaced Threshold/Usable Pavement



# Figure A-9. Lighting for Runway with Displaced Threshold Not Coinciding with Opposite Runway End

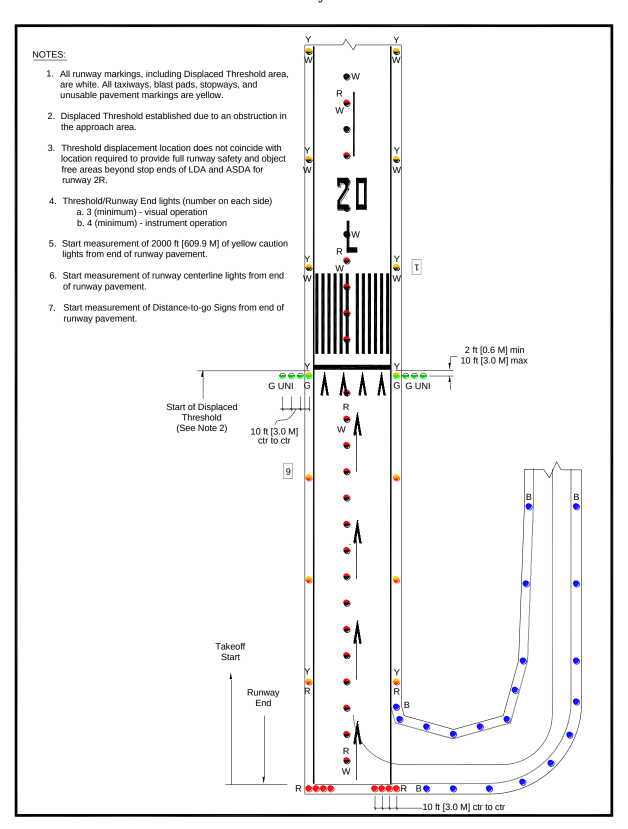
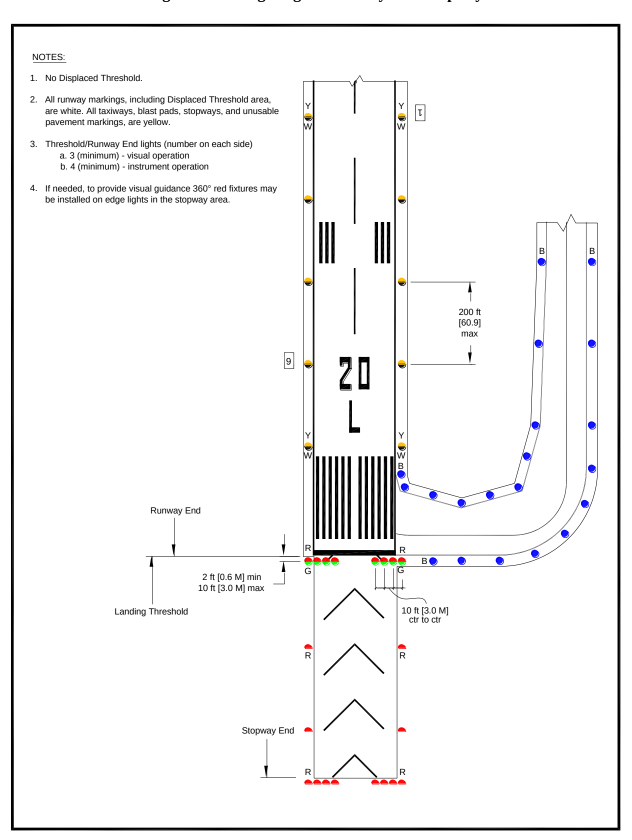


Figure A-10. Lighting for Runway with Stopway



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### Figure A-11. Lighting for Runway with Displaced Threshold and Stopway

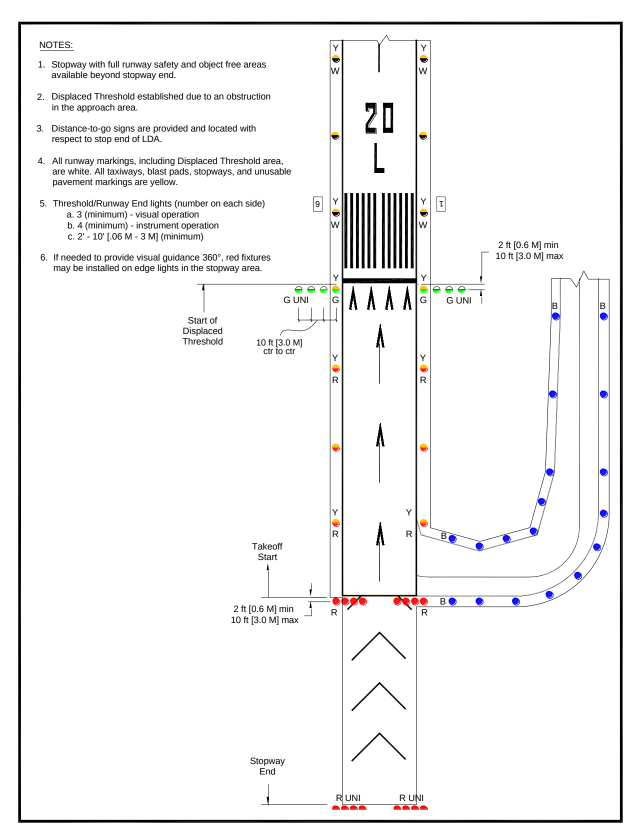


Figure A-12. Lighting for Crossover Taxiway

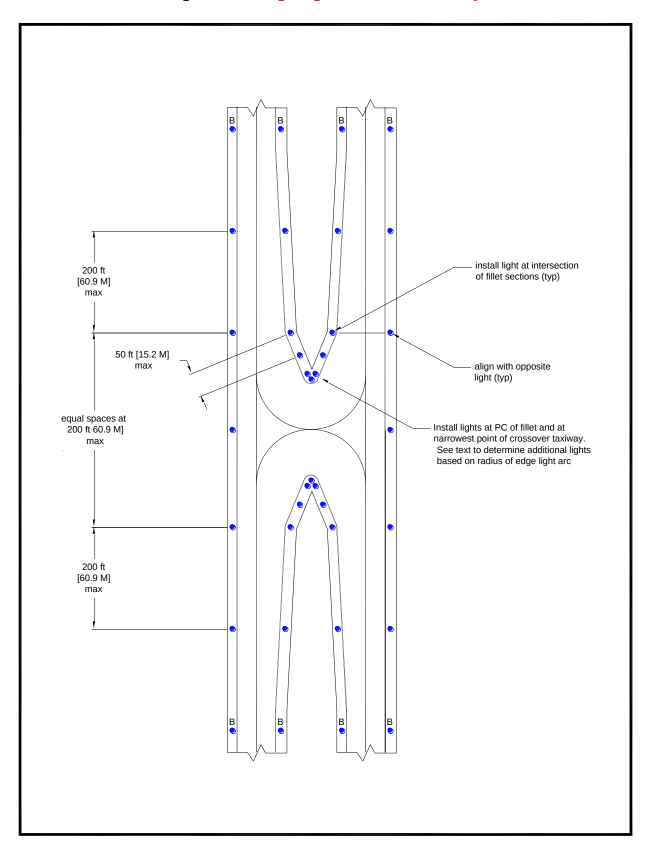
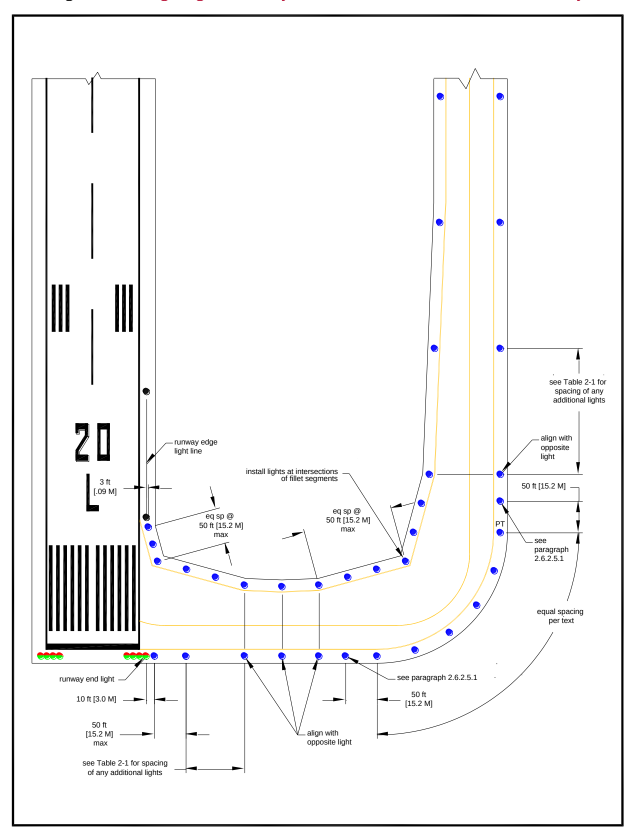


Figure A-13. Lighting for Runway Entrance, TDG 6, 600 to 150 Foot Runway





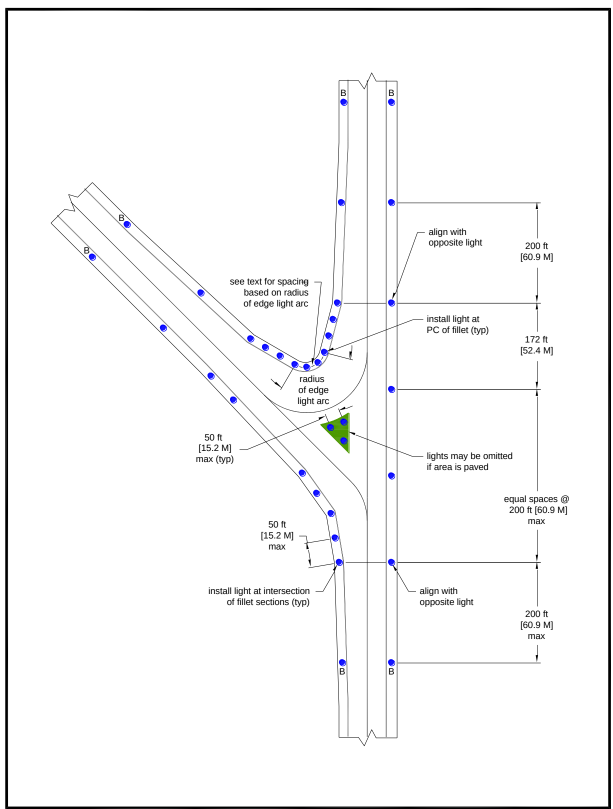
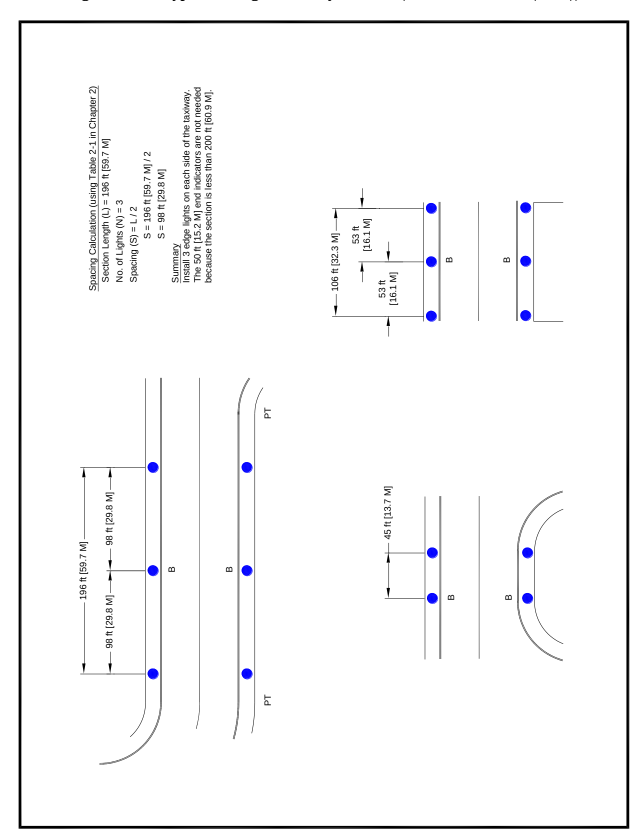


Figure A-15. Typical Straight Taxiway Sections (Less Than 200 Ft. (61 m))



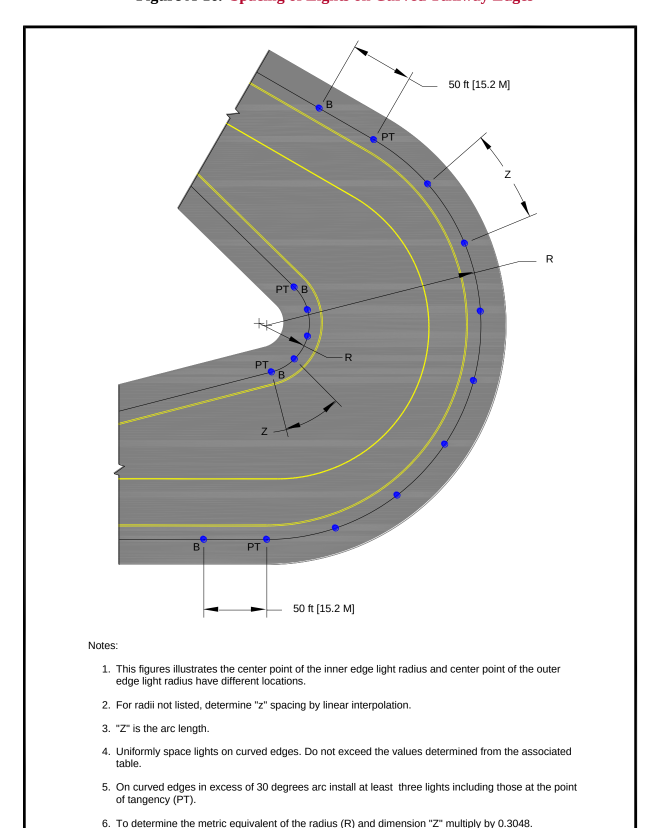
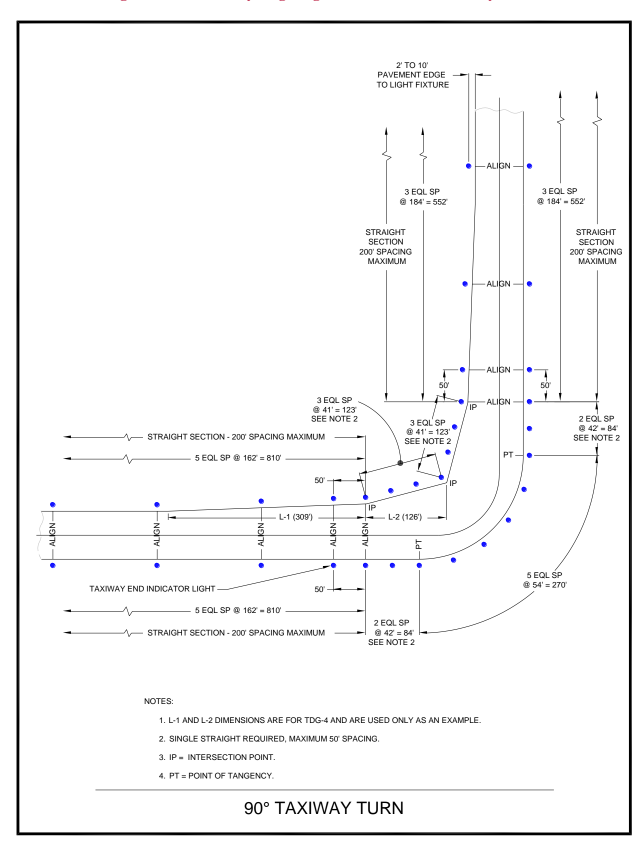


Figure A-16. Spacing of Lights on Curved Taxiway Edges

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Figure A-17. Taxiway Edge Lights for Standard Taxiway Turns



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Figure A-18. Taxiway Edge Lights for Runway/Taxiway Intersection 5694

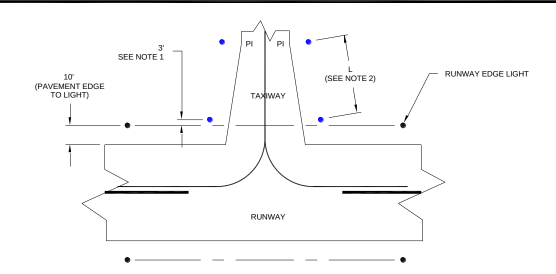


FIGURE 2A. SAMPLE LAYOUT FOR RUNWAY AND TAXIWAY INTERSECTION  $(L = 3' \le L < 10')$ 

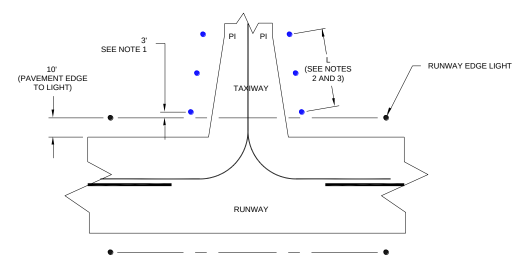


FIGURE 2B. SAMPLE LAYOUT FOR RUNWAY AND TAXIWAY INTERSECTION  $(L = 10' \le L \le 40')$ 

TABLE 1			
SECTION LENGTH (L)	NUMBER, EDGE LIGHTS (N) PER SIDE	MAXIMUM SPACING	SPACING
L < 3'	1	N/A	N/A
3' ≤ L<10'	2	10'	L
10' ≤ L ≤ 40'	3	20'	L/2
L > 40'	[(L/MAX) + 1]*	20'	L / (N-1)

<sup>\*</sup> ROUND VALUE UP TO THE NEXT WHOLE NUMBER

SPACING NOTES:

- 1. THE LAST TAXIWAY EDGE LIGHT AT A RUNWAY/TAXIWAY INTERSECTION MUST BE PLACED AT AN ADDITIONAL 3 FEET FROM THE RUNWAY EDGE LIGHT OFFSET LINE. THE OFFSET IS NECESSARY TO MINIMIZE ANY POTENTIAL CONFLICT WITH WITH RUNWAY EDGE LIGHTS.
- 2. SEE TABLE OPPOSITE FOR SPACING REQUIREMENTS.
- 3. INSTALL ONLY ONE LIGHT WHERE TAXIWAY AND TAPER INTERSECT WHEN L< 3 FEET.

Figure A-19. Typical Single Straight Taxiway Edges (More Than 200 Ft. (61 m))

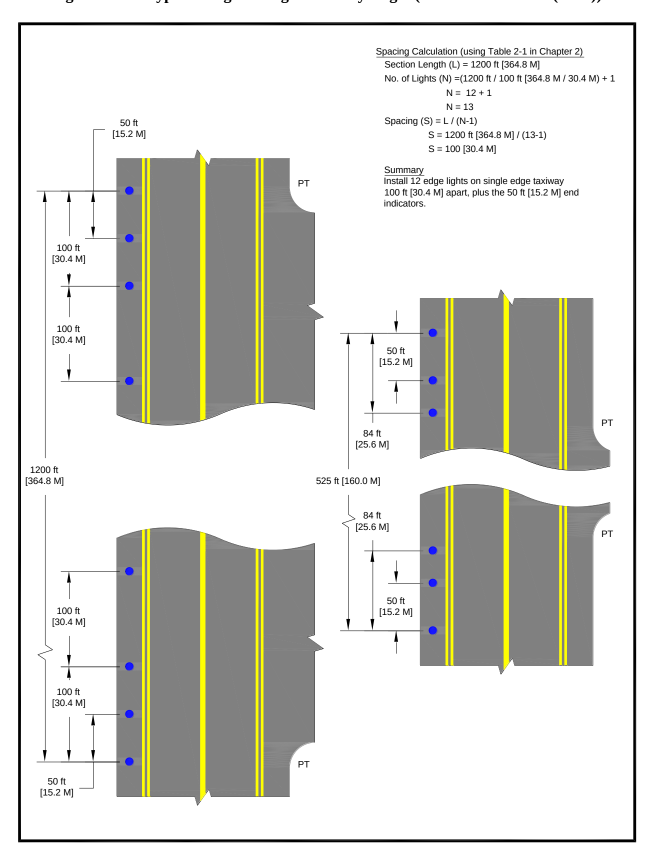


Figure A-20. Typical Single Straight Taxiway Edges (Less Than 200 Ft. (61 m))

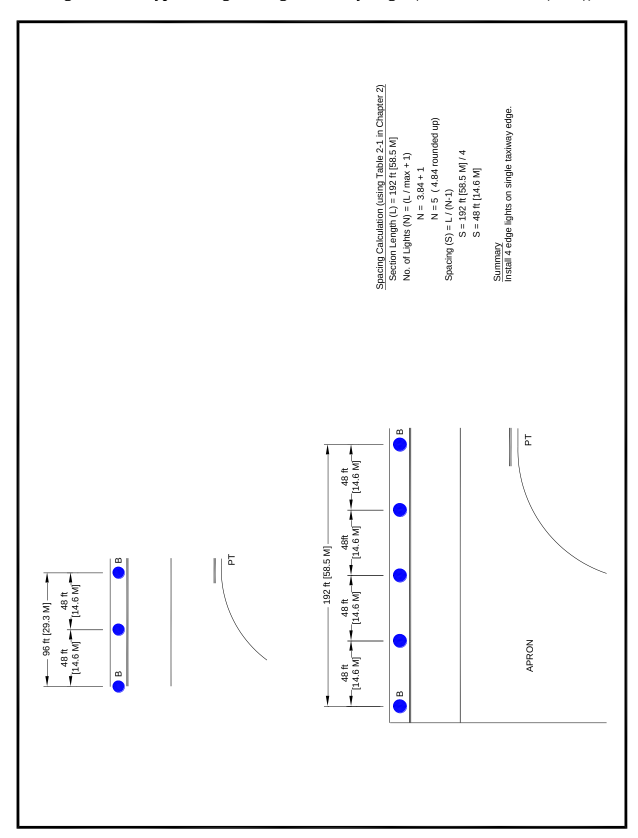
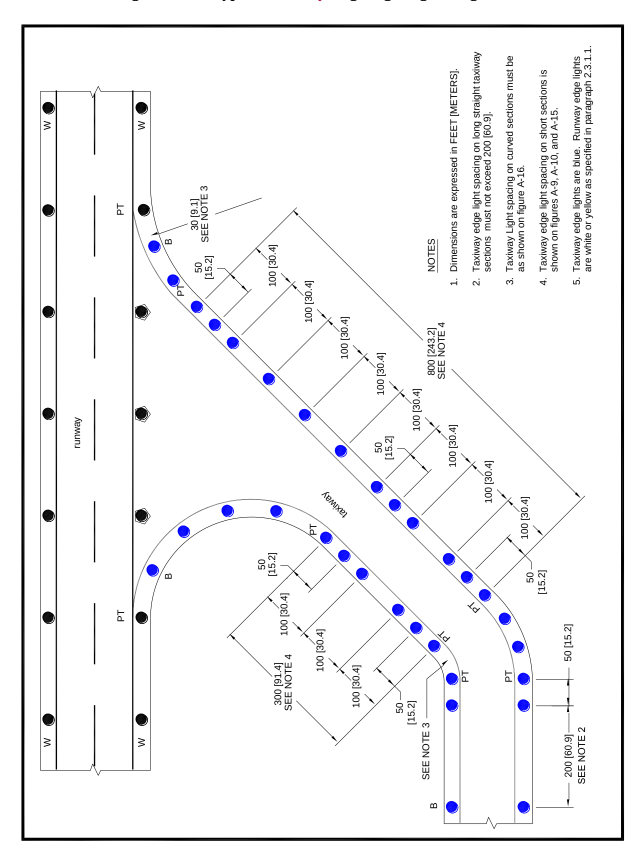


Figure A-21. Typical Taxiway Edge Lighting Configuration



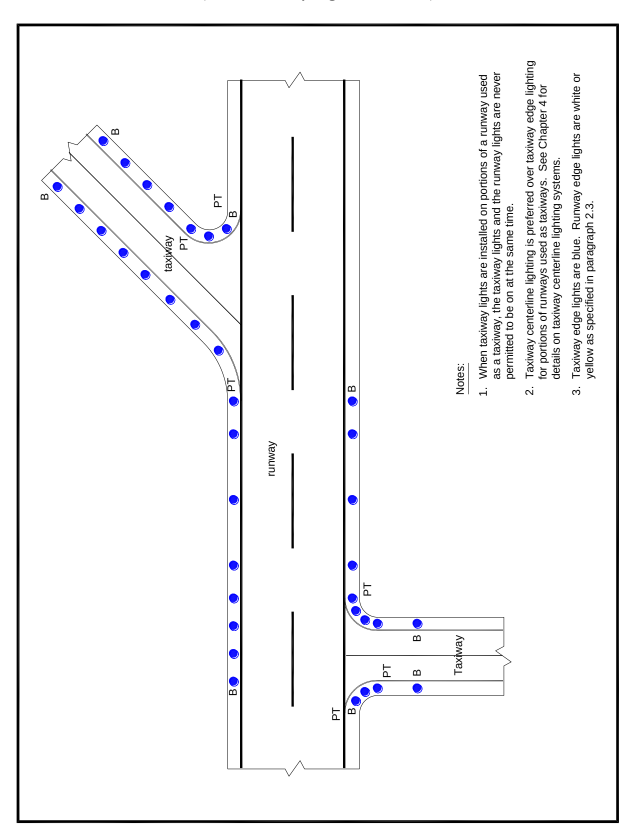
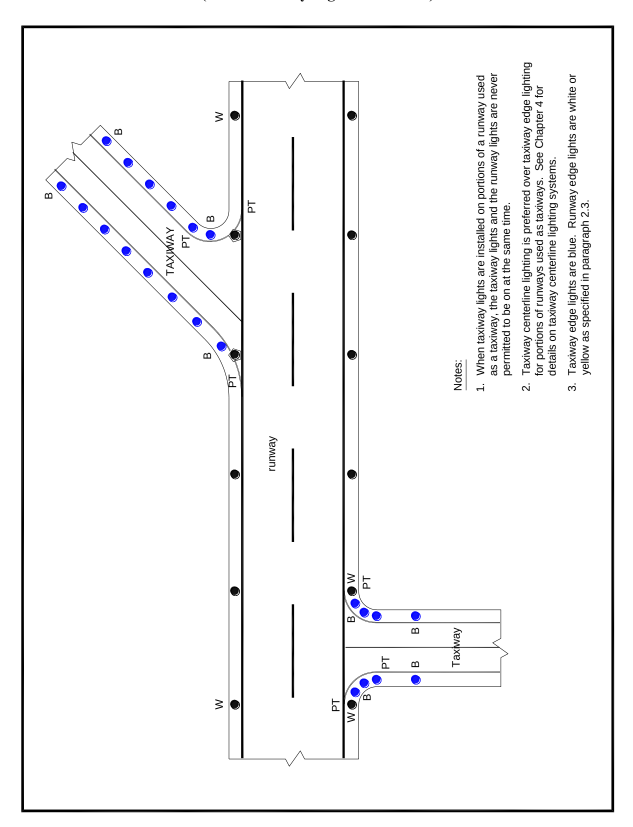
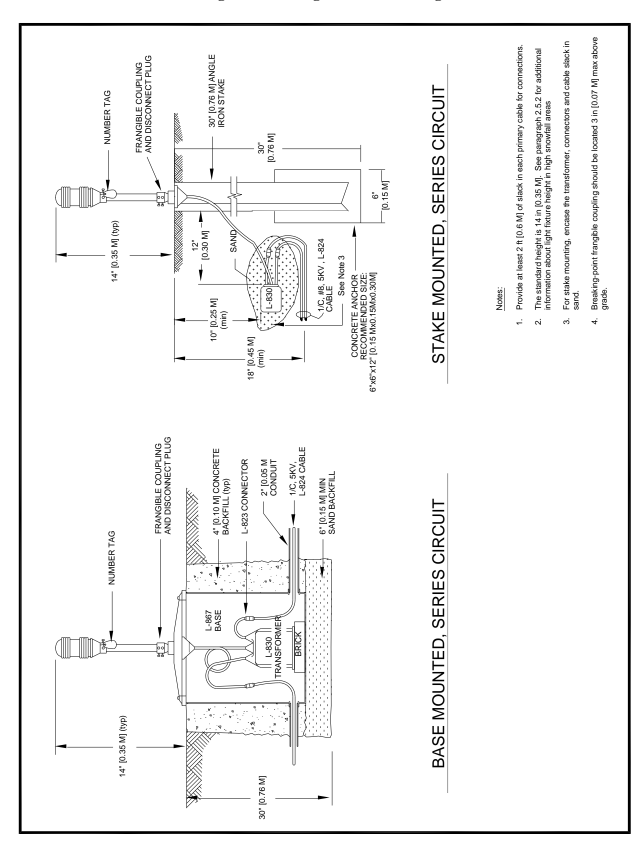


Figure A-23. Typical Edge Lighting for Portions of Runways Used as Taxiway (When Runway Lights Are "ON")

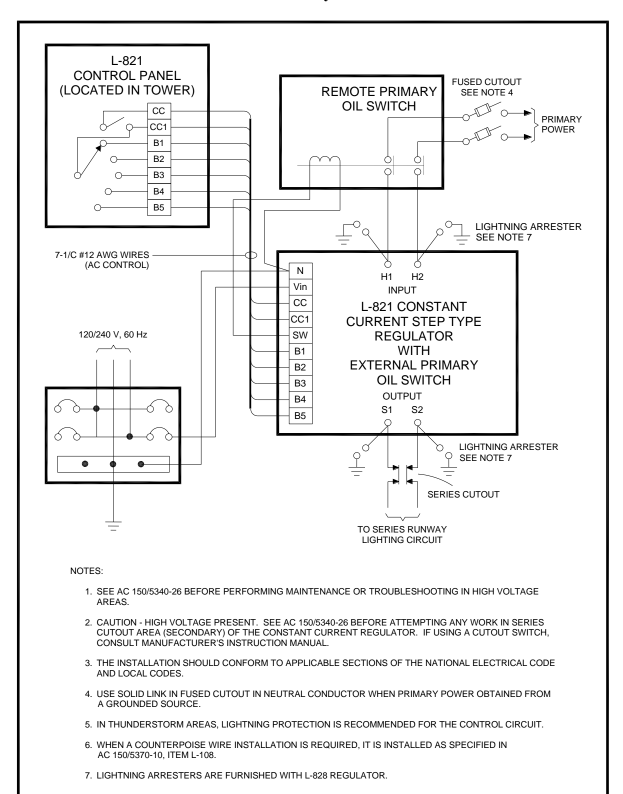


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Figure A-24. Light Fixture Wiring.

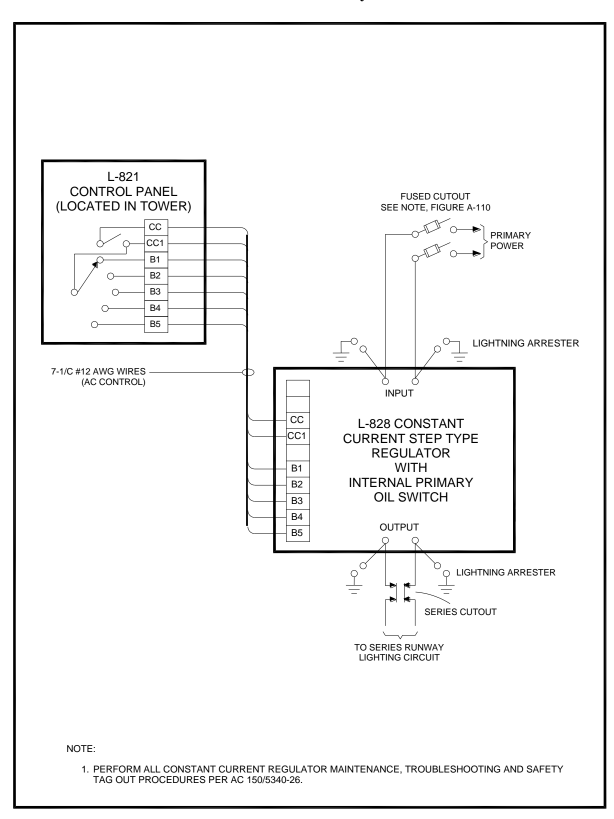


## Figure A-25. Typical Wiring Diagram Utilizing L-828 Step-type Regulator with External Remote Primary Oil Switch



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# Figure A-26. Typical Wiring Diagram Utilizing L-828 Step-type Regulator with Internal Control Power and Primary Oil Switch



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Figure A-27. Typical Basic 120-Volt AC Remote Control System

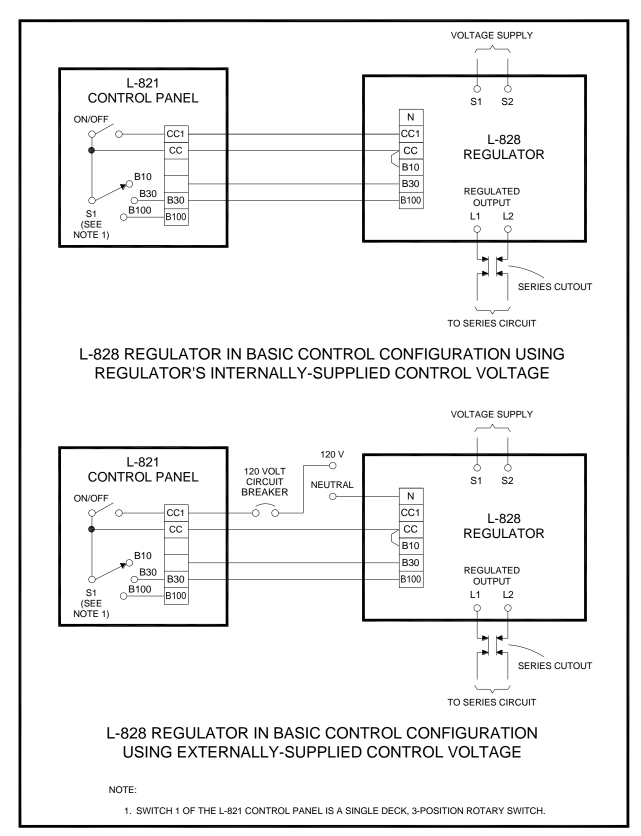
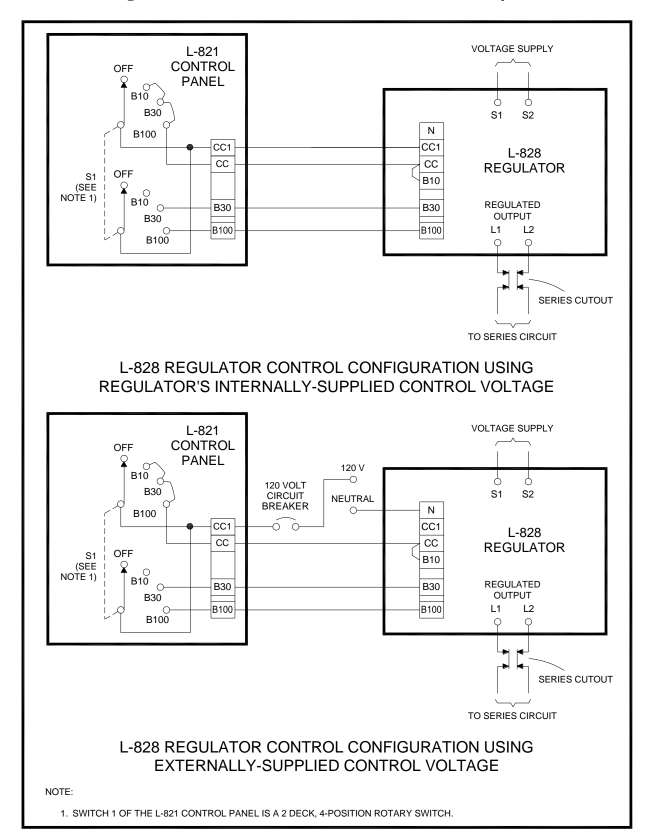
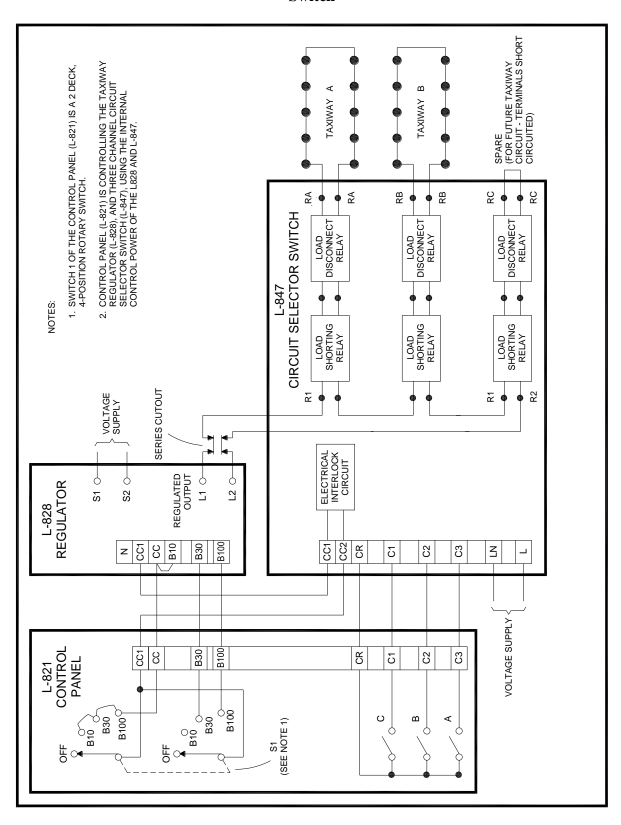


Figure A-28. Alternative 120-Volt AC Remote Control System

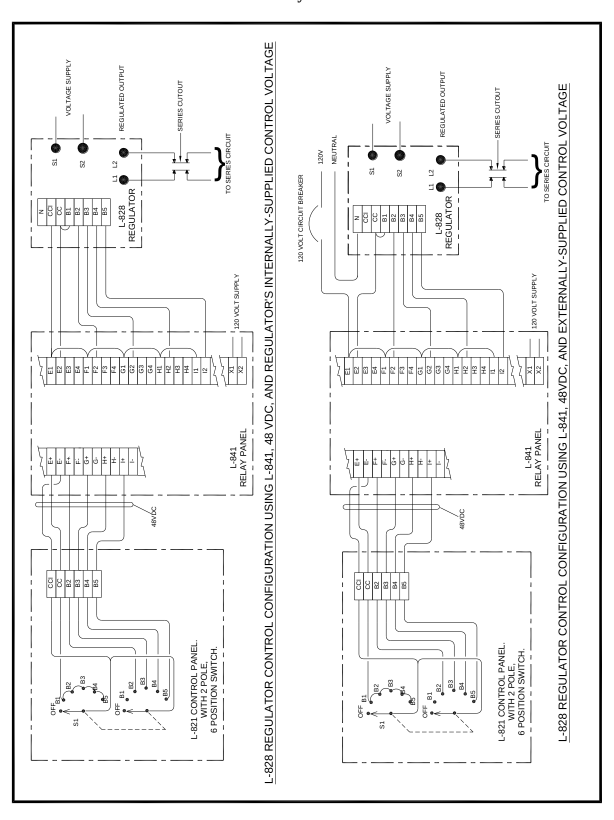


## Figure A-29. Typical 120-Volt AC Remote Control System with L-847 Circuit Selector Switch



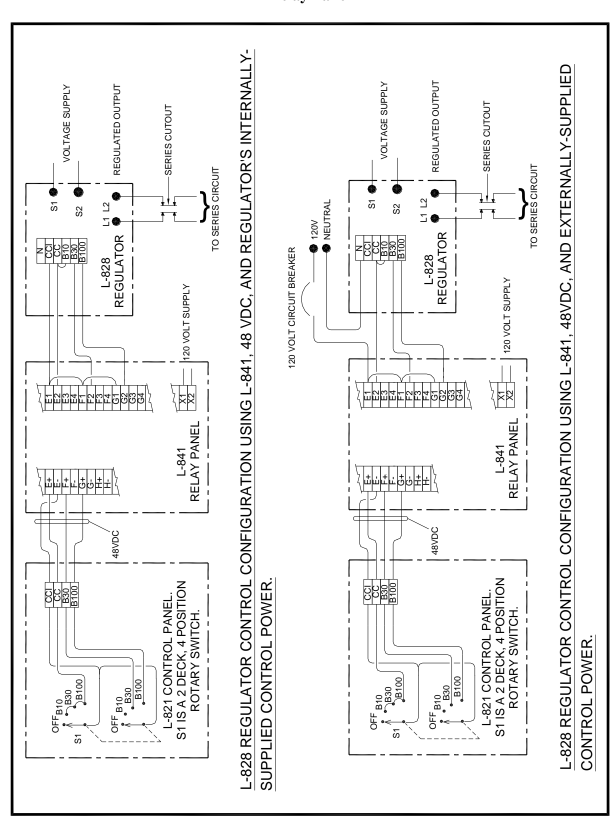
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# Figure A-30. Typical 48 VDC Remote Control System with 5-Step Regulator and L-841 Relay Panel



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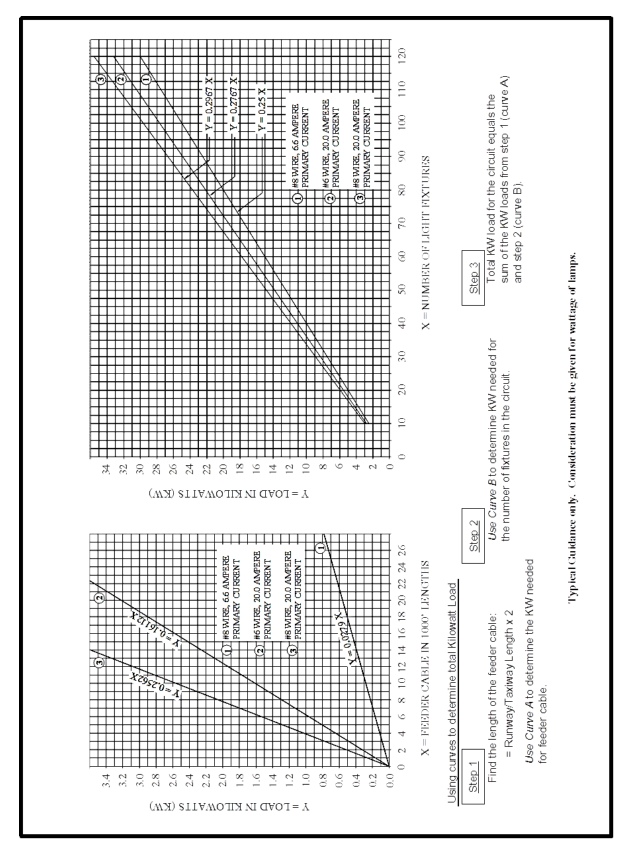
# Figure A-31. Typical 48 VDC Remote Control System with 3-Step Regulator and L-841 Relay Panel



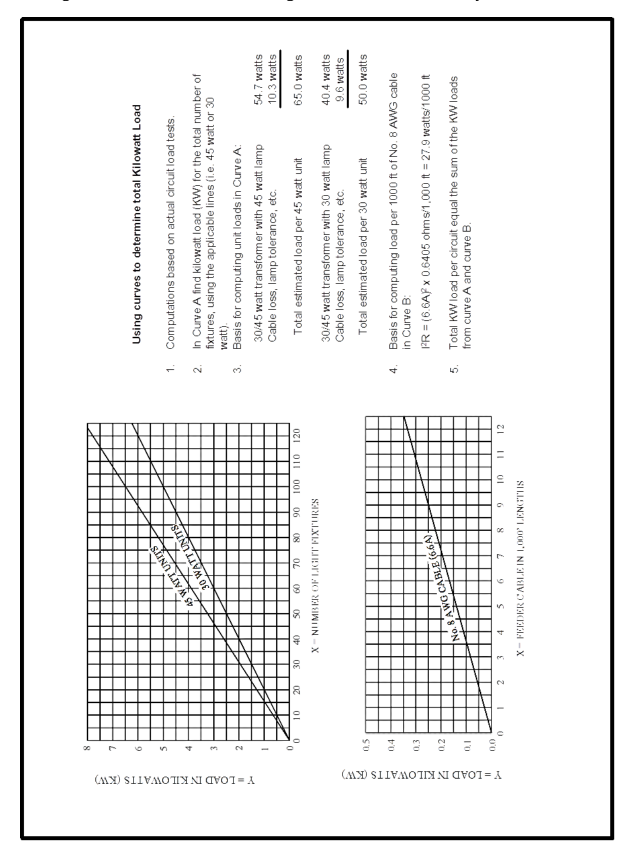
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Figure A-32. Curves for Estimating Loads in High Intensity Series Circuits

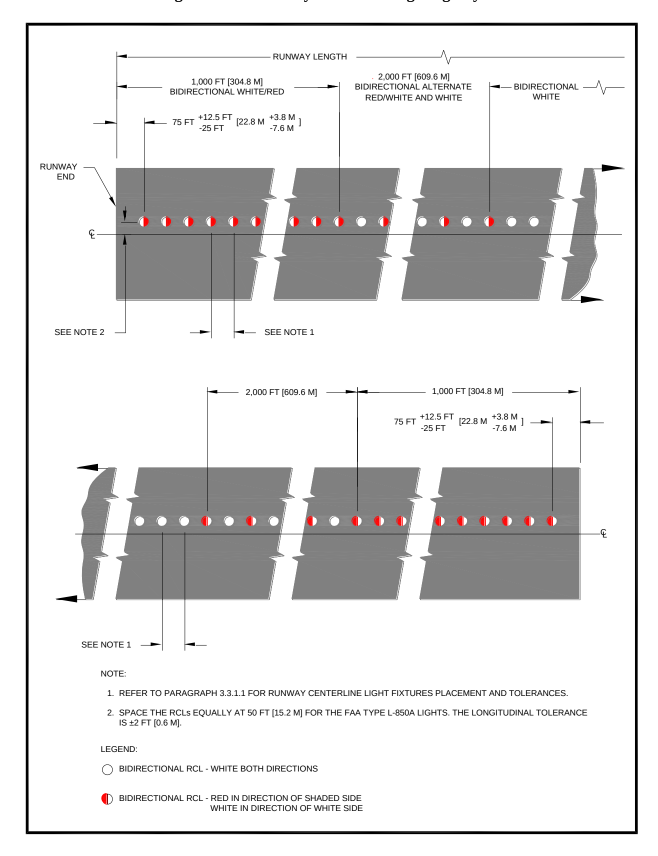


#### Figure A-33. Curves for Estimating Loads in Medium Intensity Series Circuits



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Figure A-34. Runway Centerline Lighting Layout



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Figure A-35. Touchdown Zone Lighting Layout 5735

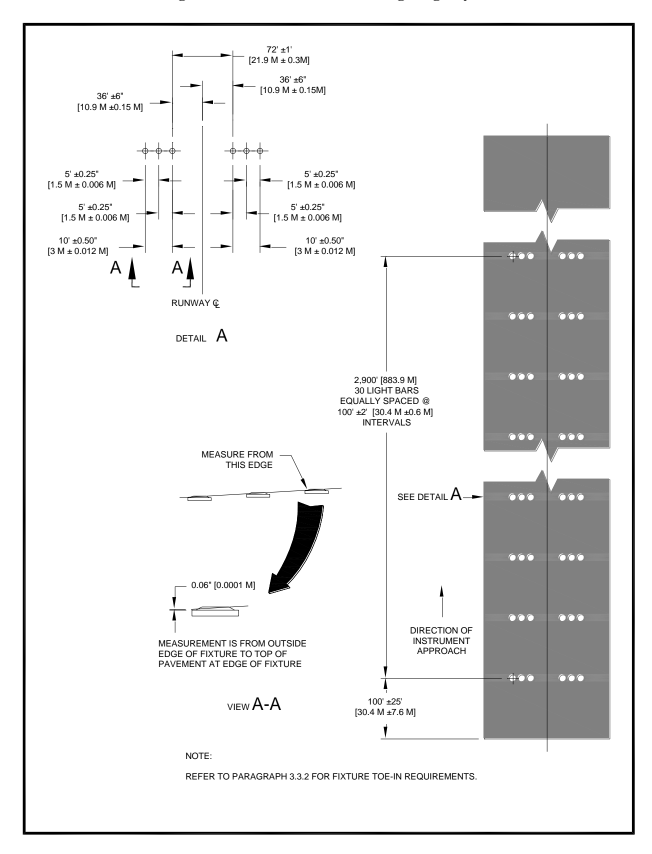


Figure A-36. Section Through Non-adjustable Base and Anchor, Base and Conduit System, Rigid Pavement

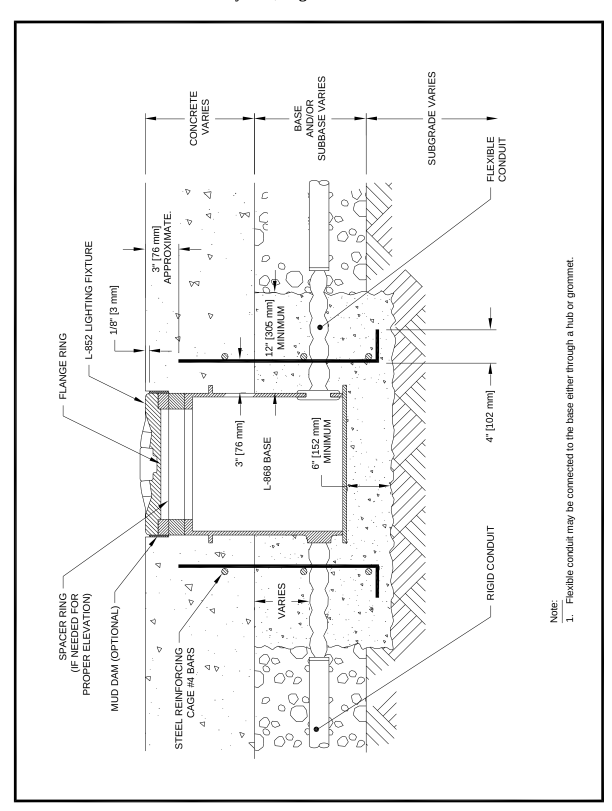


Figure A-37. Section Through Non-adjustable Base and Anchor, Base and Conduit System, Flexible Pavement

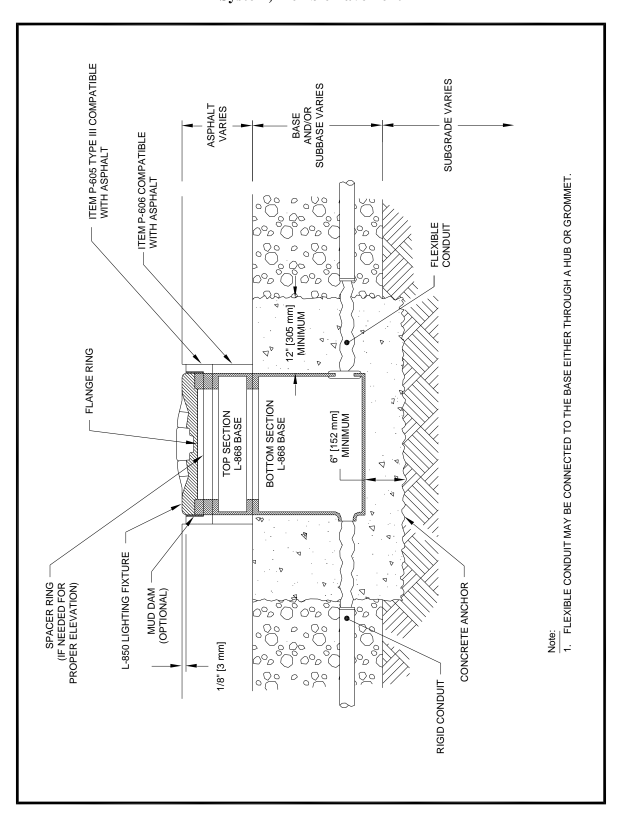
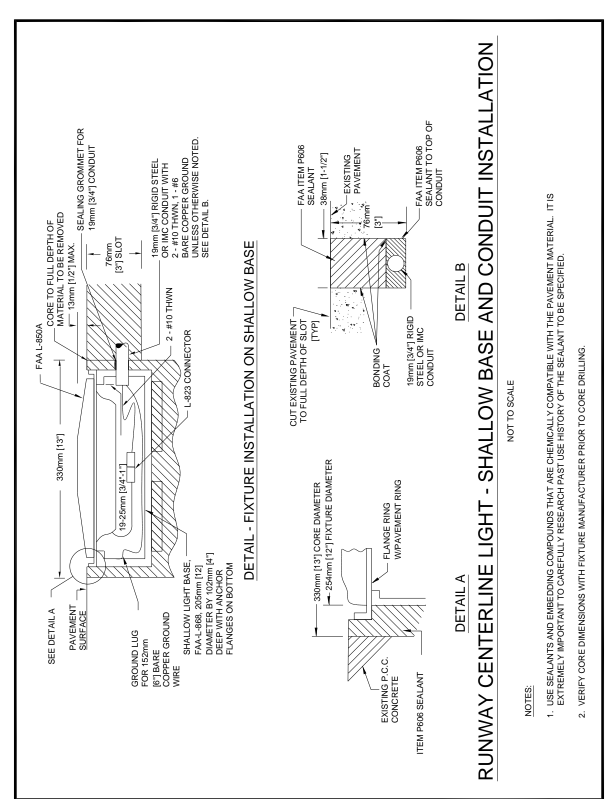


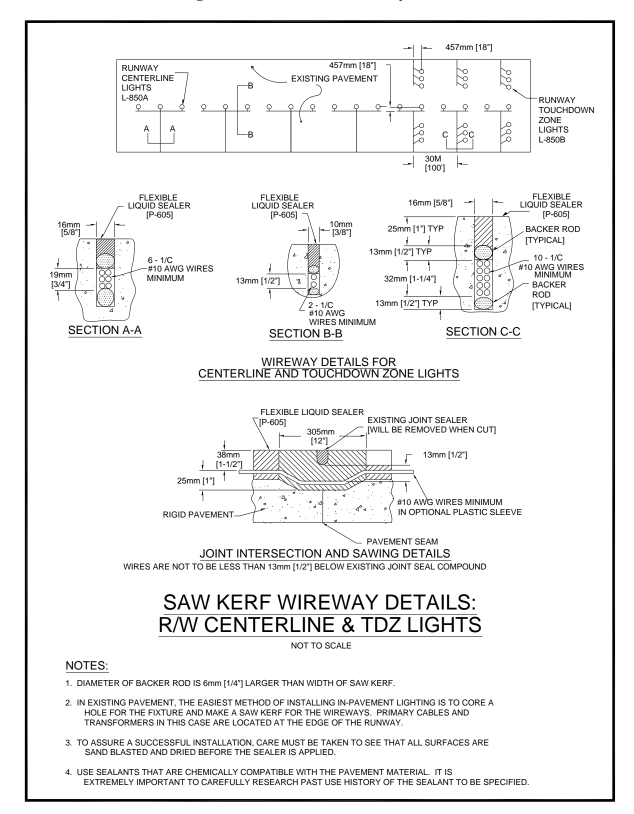
Figure A-38. Runway Centerline Light – Shallow Base and Conduit Installation



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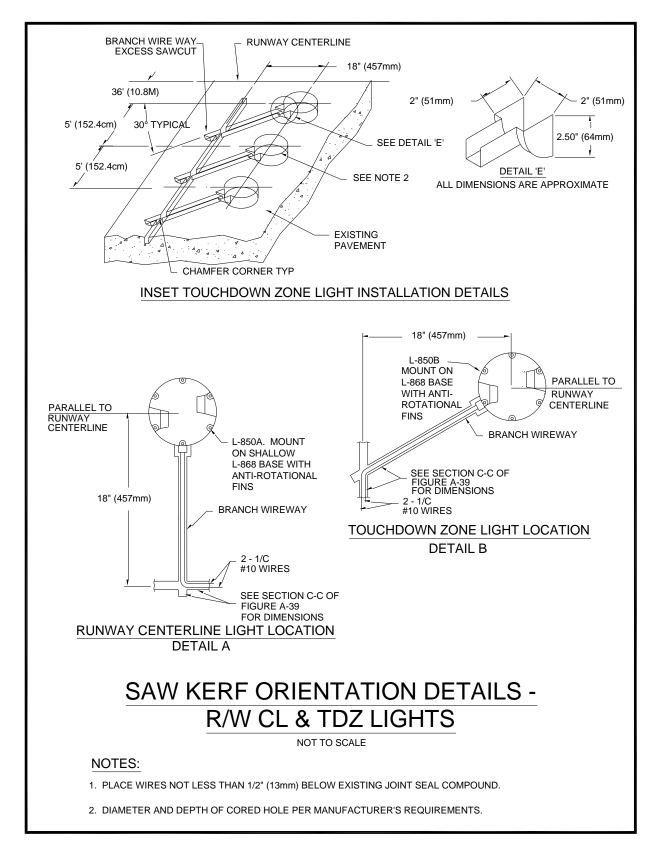
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Figure A-39. Saw Kerf Wireway Details



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Figure A-40. Saw Kerf Orientation Details – R/W Centerline and TDZ Lights



# Figure A-41. Transformer Housing Installation Details Inset Type Lighting Fixtures

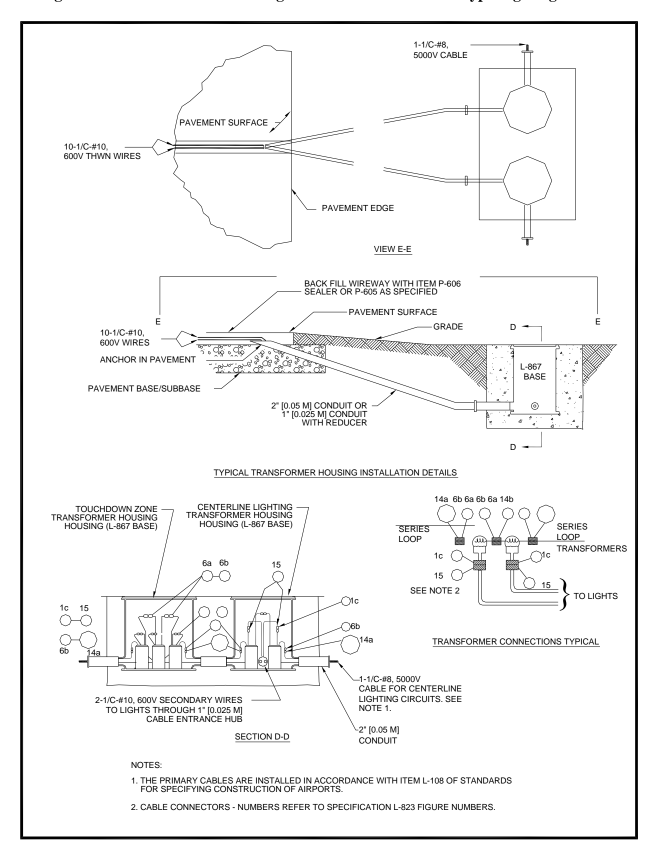
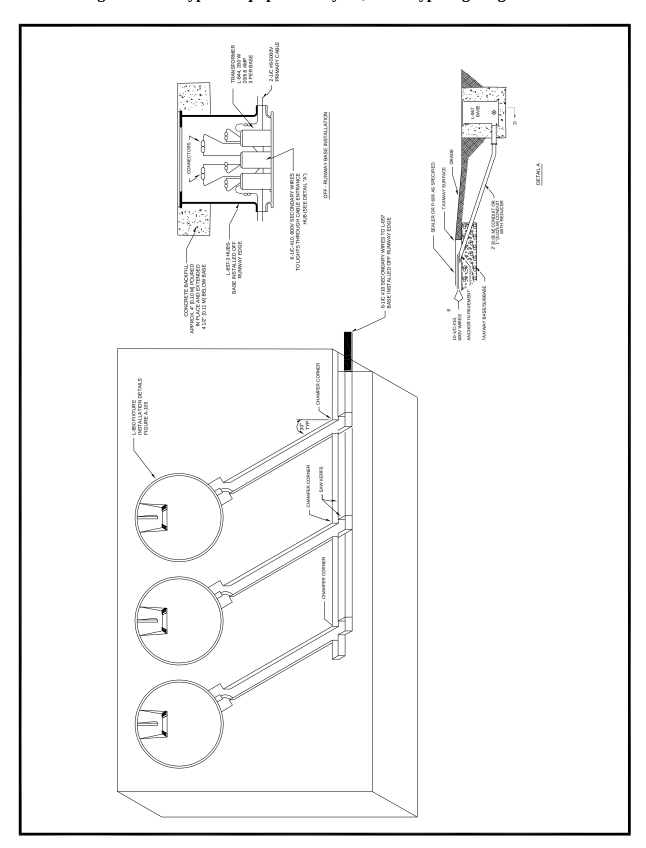


Figure A-42. Typical Equipment Layout, Inset Type Lighting Fixtures



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Figure A-43. Junction Box for Inset Fixture Installation 5753

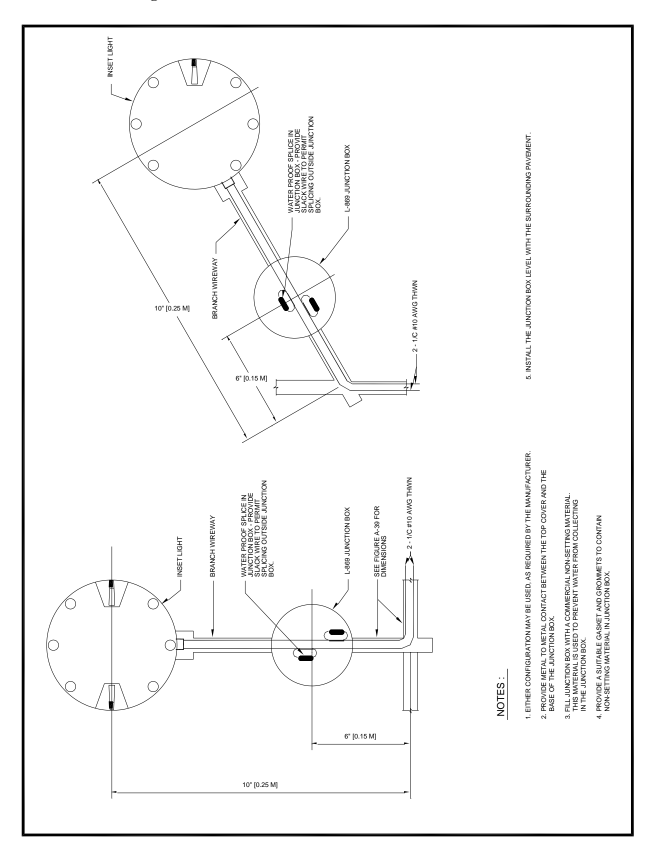


Figure A-44. Typical Taxiway Centerline Lighting Configuration for Non-Standard Fillets (Centerline light spacing for operations above 1,200 ft. (365 m) RVR)

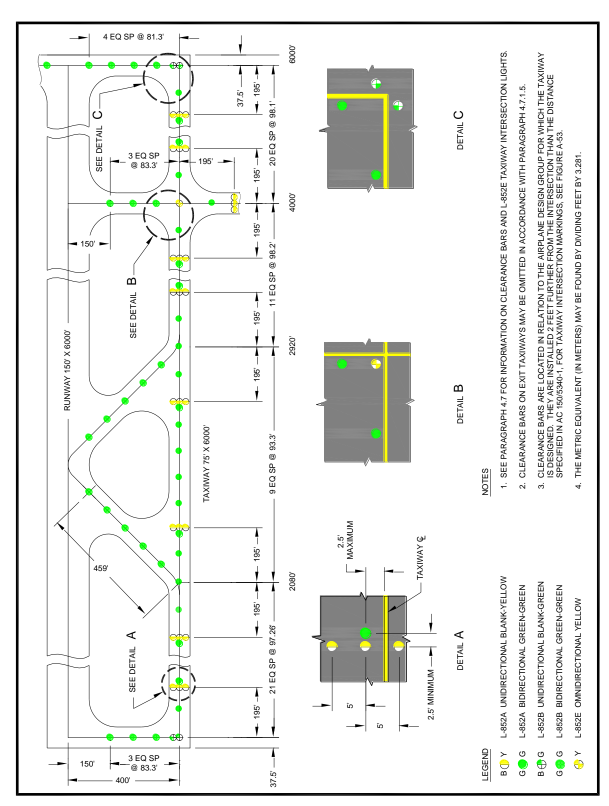


Figure A-45. Color-Coding of Exit Taxiway Centerline Lights

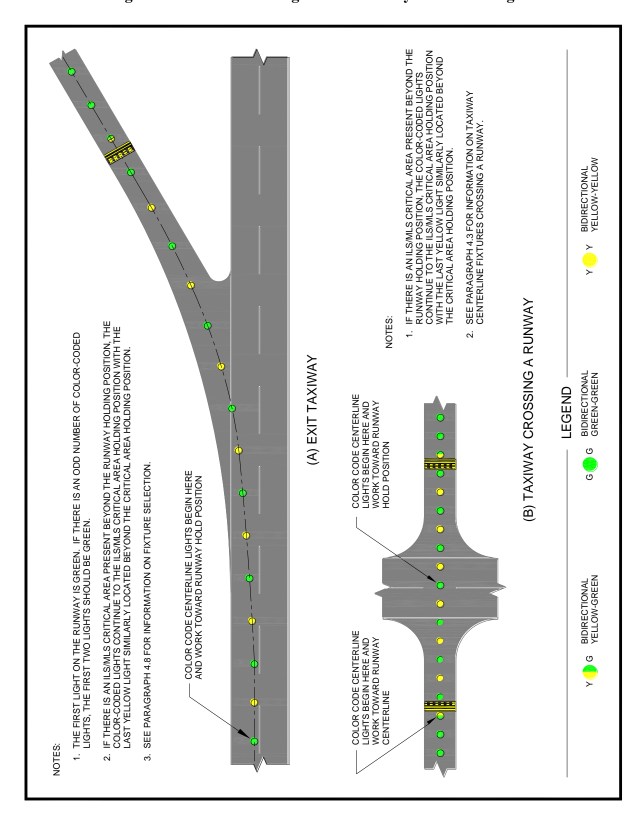


Figure A-46. Taxiway Centerline Lighting Configuration for Acute-Angled Exits

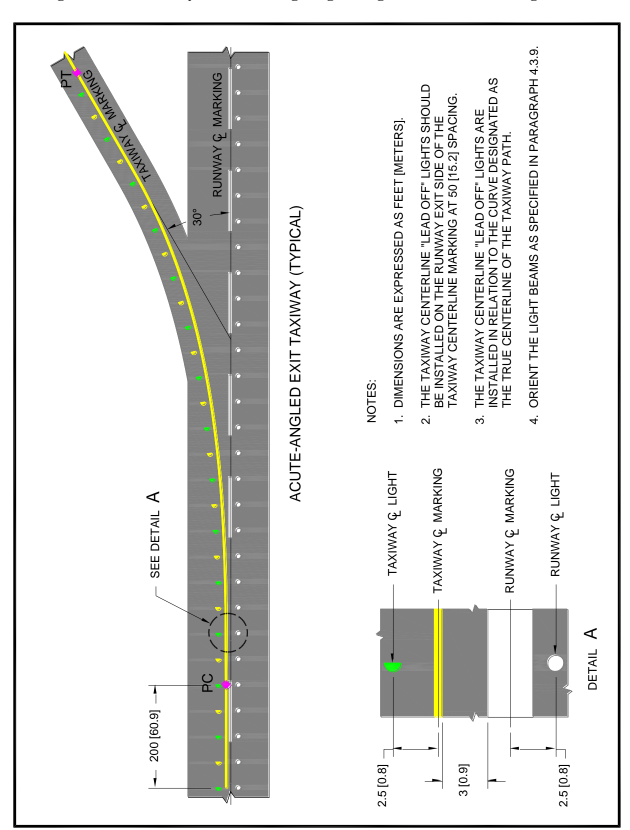


Figure A-47. Controlled Stop Bar Design and Operation – "GO" Configuration

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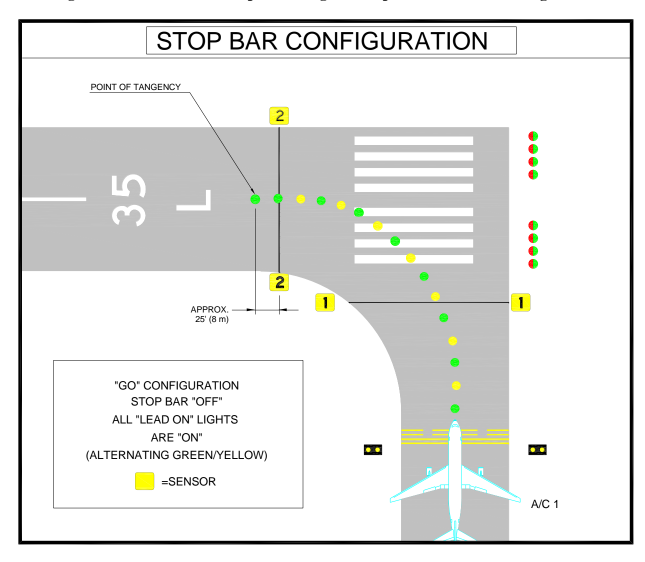
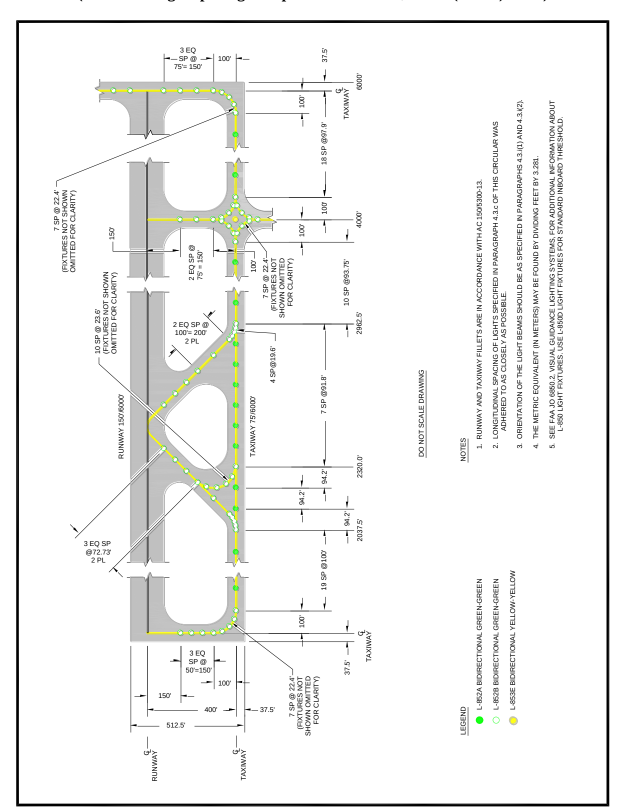


Figure A-48. Typical Taxiway Centerline Lighting Configuration for Standard Fillets (Centerline light spacing for operations above 1,200 ft. (365 m) RVR)

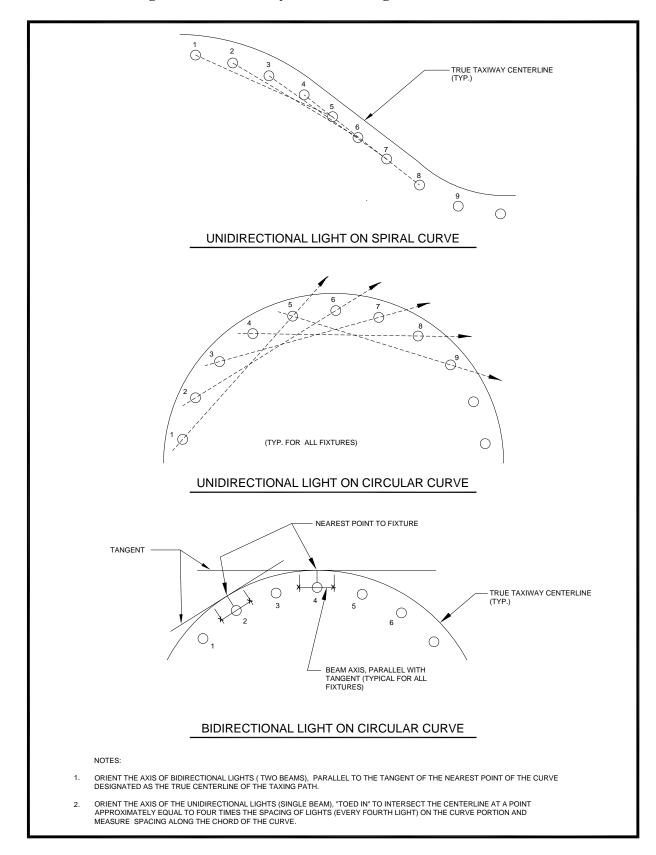


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Figure A-49. Taxiway Centerline Light Beam Orientation



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Figure A-50. In-Pavement Runway Guard Light Configuration

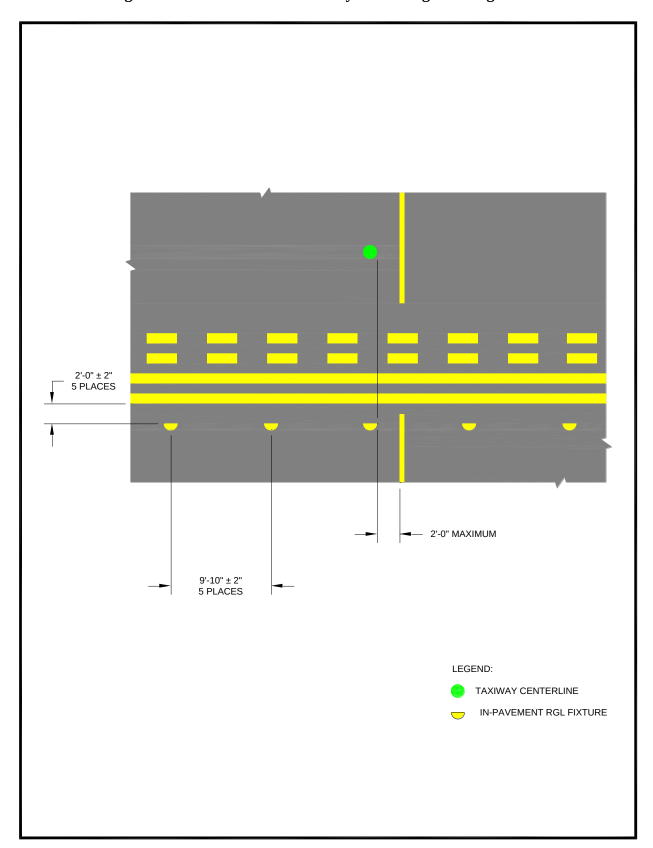


Figure A-51. Elevated RGL and Stop Bar Configuration

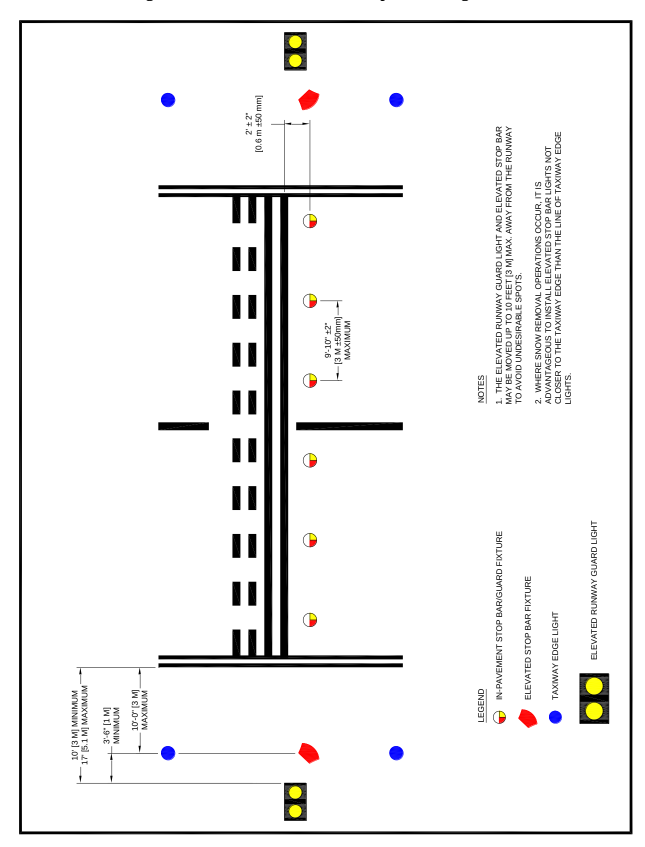


Figure A-52. Typical Light Beam Orientation for In-Pavement RGLs and Stop Bars

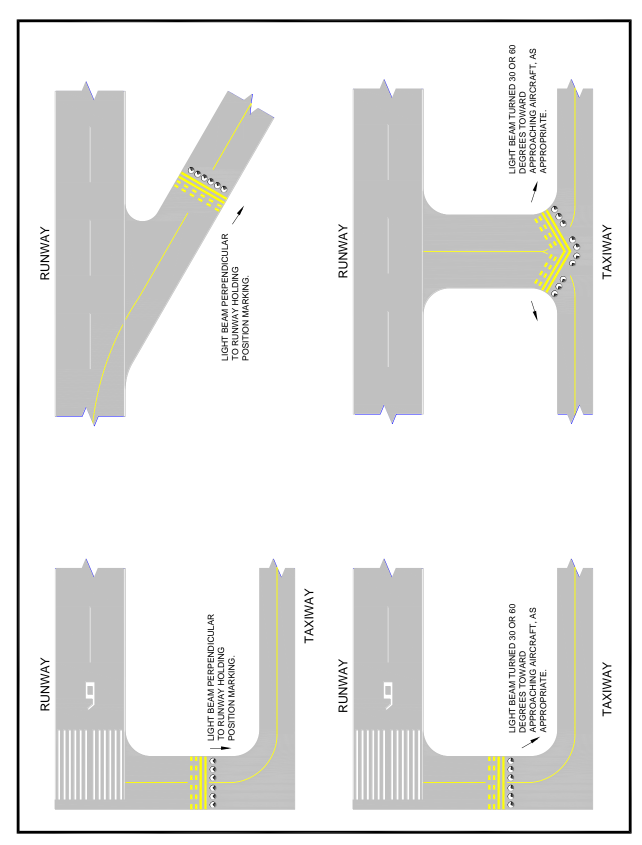
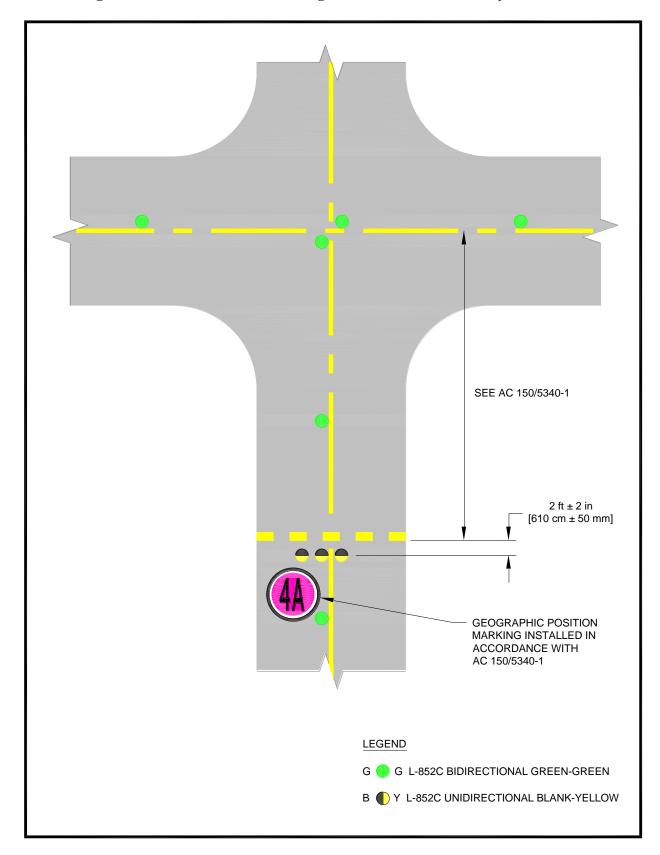
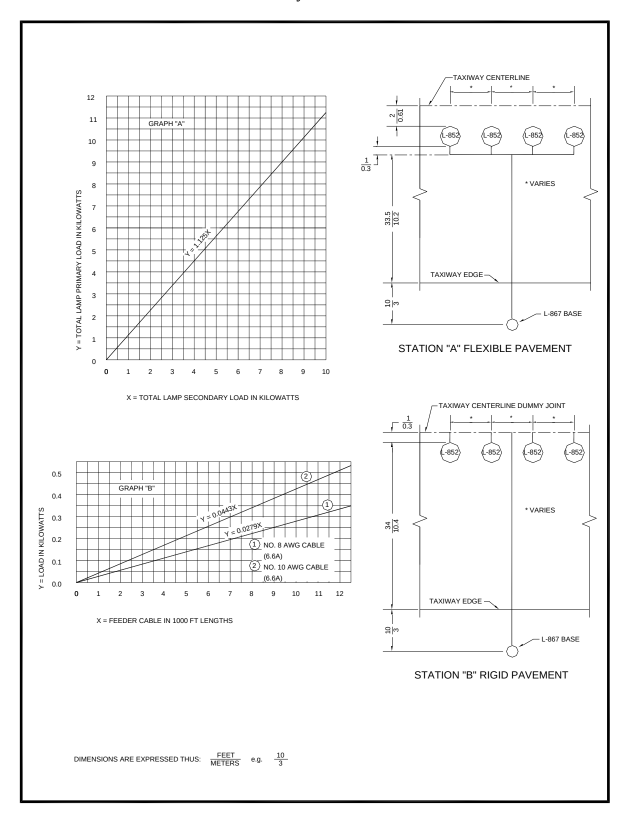


Figure A-53. Clearance Bar Configuration at a Low Visibility Hold Point



# Figure A-54. Curves for Estimating Primary Load for Taxiway Centerline Lighting Systems



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Figure A-55. Typical Elevated RGL Installation Details

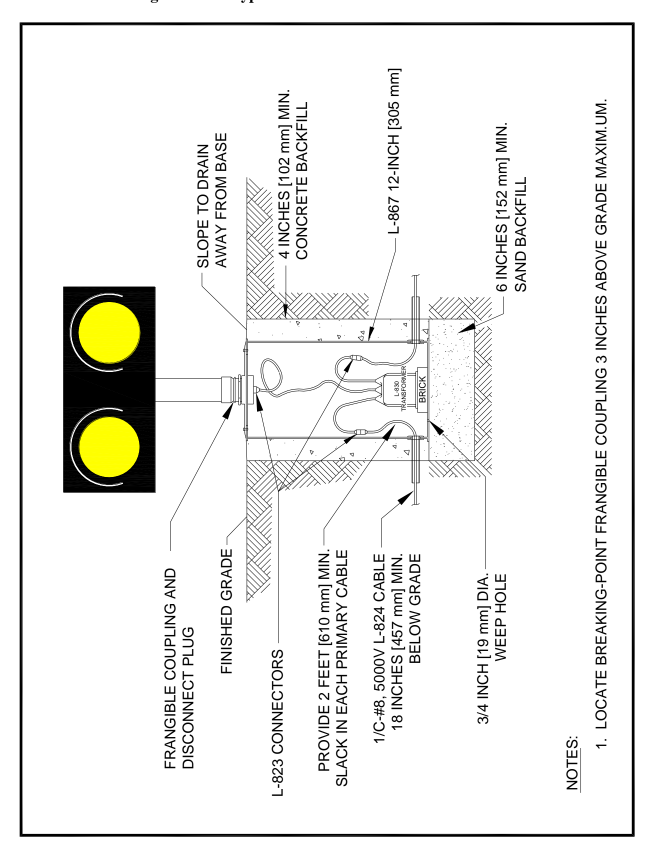


Figure A-56. Typical In-Pavement RGL External Wiring Diagram – Power Line Carrier Communication, One Light Per Remote

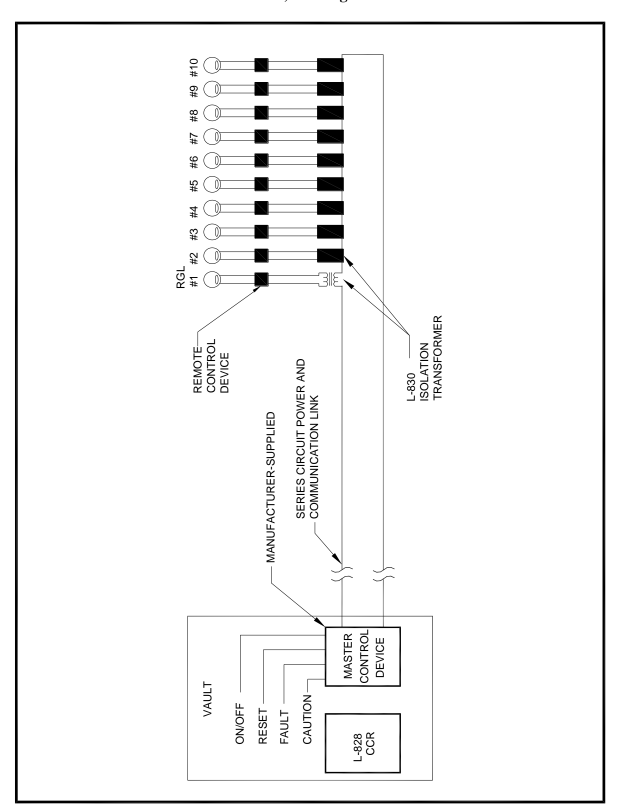


Figure A-57. Typical In-Pavement RGL External Wiring Diagram – Power Line Carrier Communication, Multiple Lights per Remote

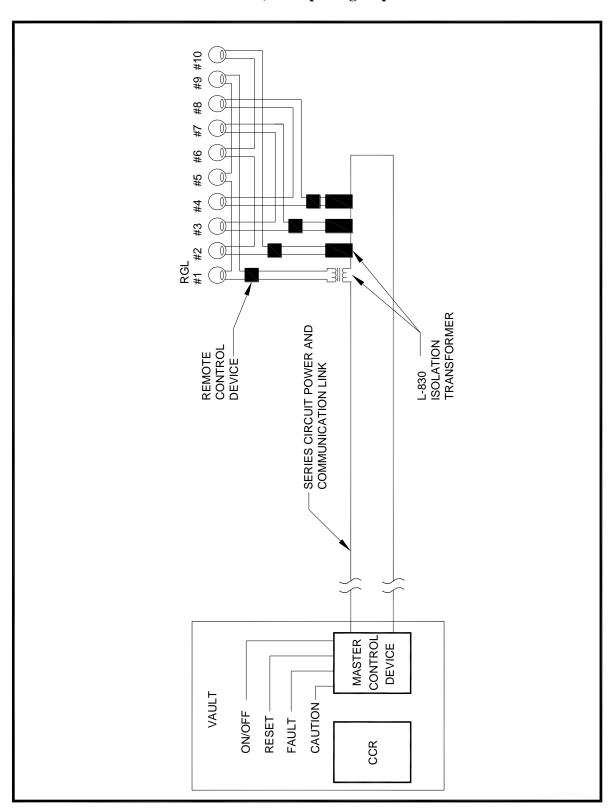
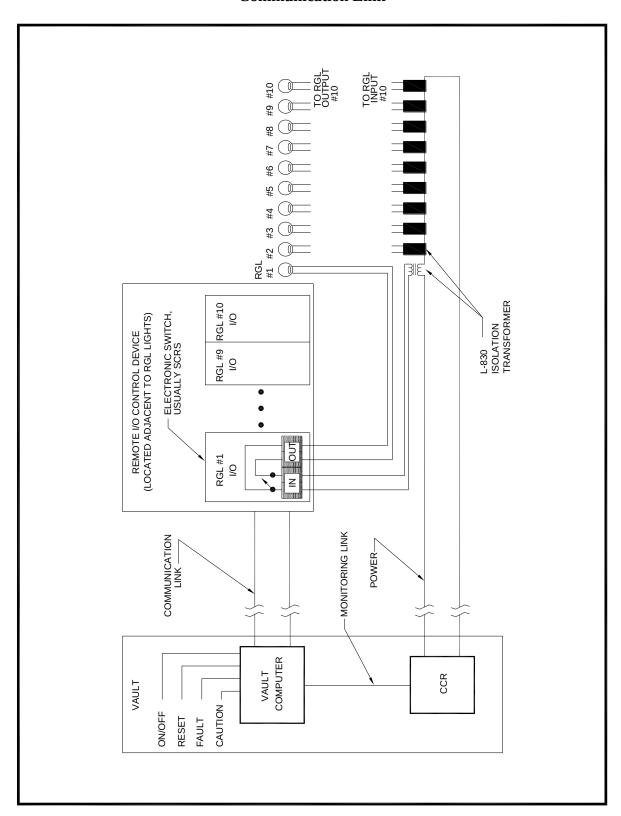


Figure A-58. Typical In-Pavement RGL External Wiring Diagram – Dedicated Communication Link



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Figure A-59. In-Pavement RGL Alarm Signal Connection

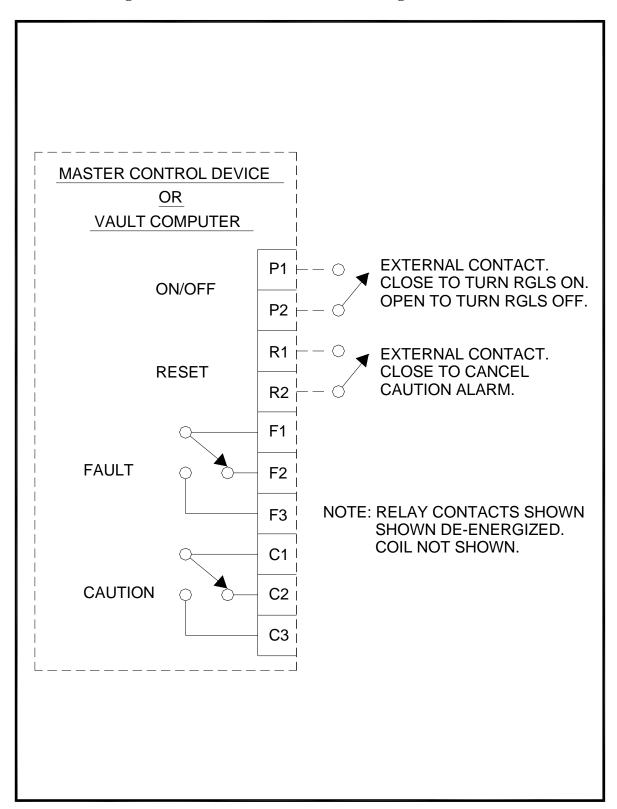
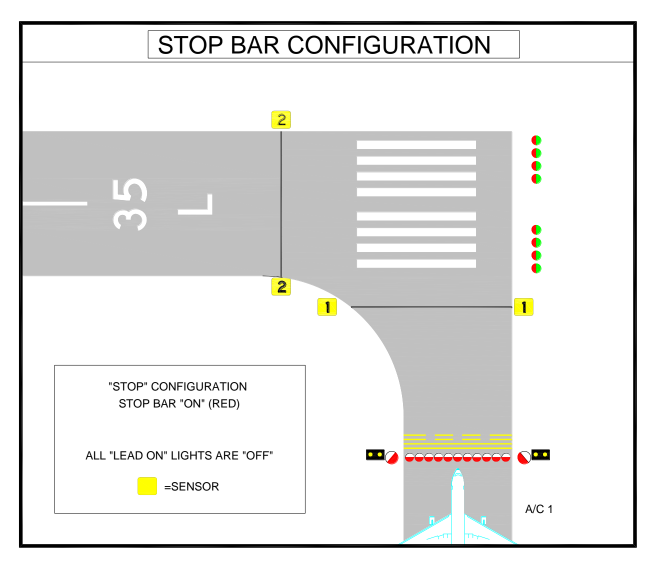


Figure A-60. Controlled Stop Bar Design and Operation – "STOP" Configuration

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# Figure A-61. Controlled Stop Bar Design and Operation – Intermediate Configuration

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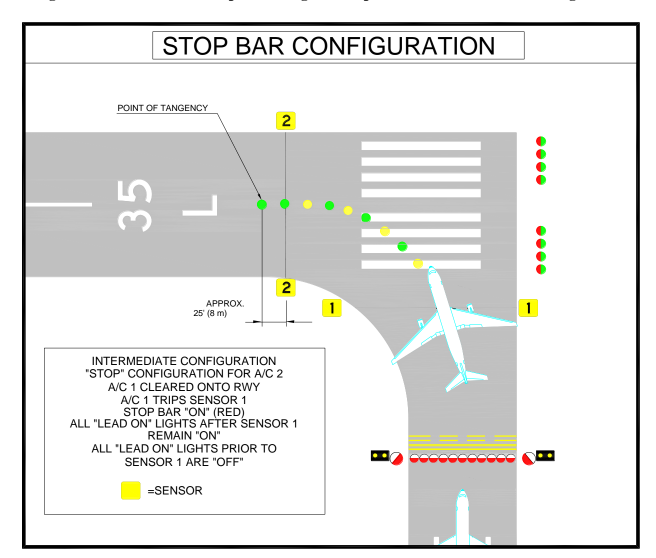
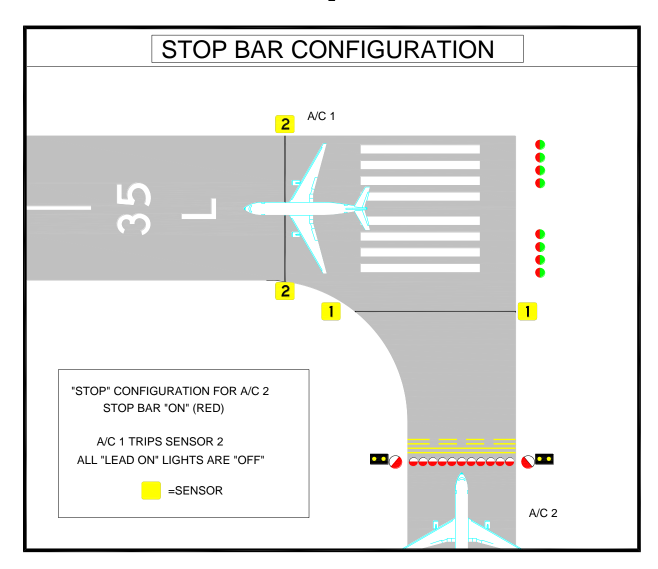
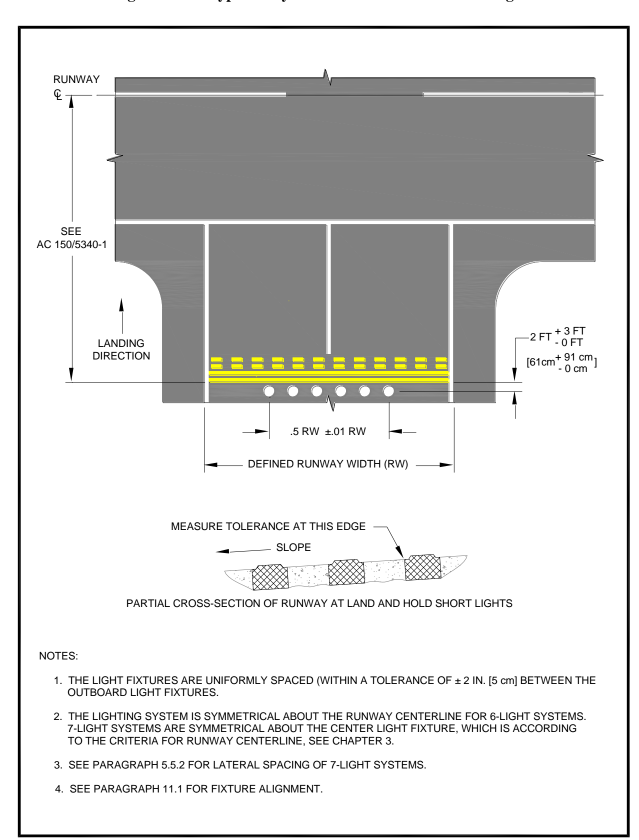


Figure A-62. Controlled Stop Bar Design and Operation – "STOP" Configuration for A/C  $\frac{2}{2}$ 



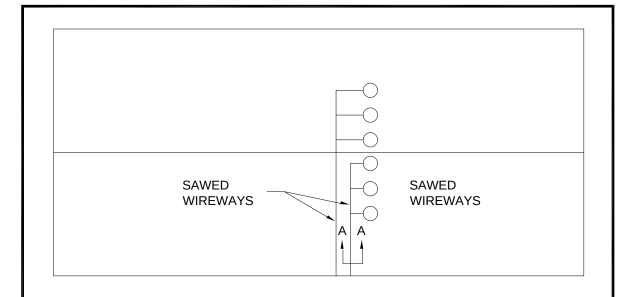
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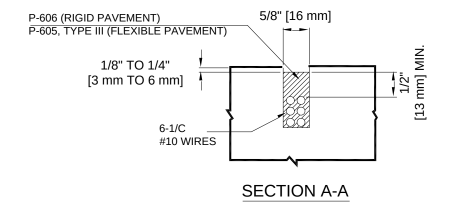
Figure A-63. Typical Layout for Land and Hold Short Lights



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# Figure A-64. Typical Wireway Installation Details for Land and Hold Short Lights



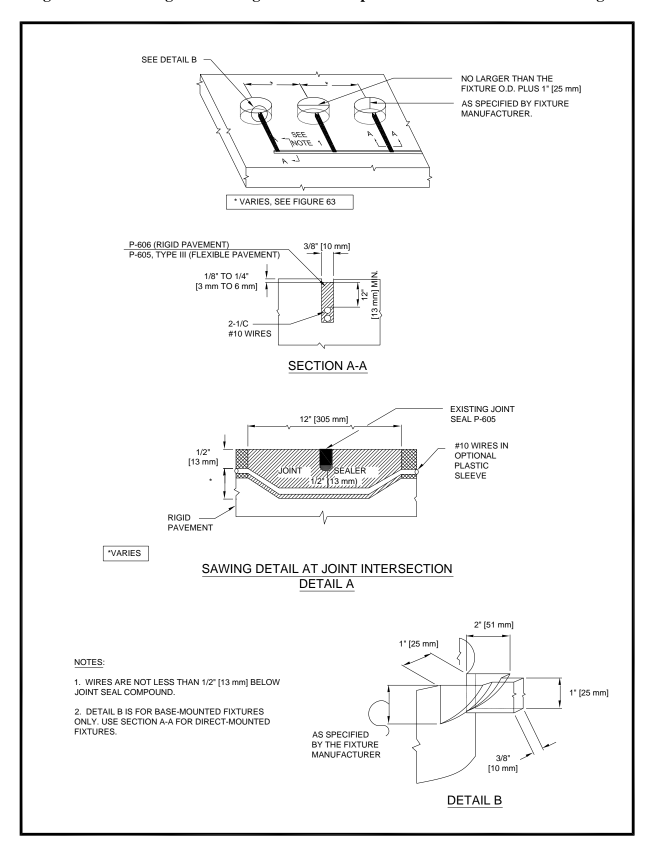


#### **GENERAL NOTES**

- 1. THE INSTALLATION DETAILS SHOWN ARE FOR RIGID OR FLEXIBLE PAVEMENT UNLESS OTHERWISE SPECIFIED.
- 2. THE DIAMETERS AND DEPTHS OF HOLES FOR DIRECT-MOUNTED LIGHTING FIXTURES ARE ACCORDING TO FIGURE A-65.
- 3. THE ALIGNMENT OF DRILLED HOLES FOR THE FIXTURES SHOULD NOT VARY MORE THEN 2 IN [5 cm].
- 4. WHERE WIREWAYS CROSS JOINTS IN RIGID PAVEMENT, THEIR DEPTH IS INCREASED AS SHOWN ON PLANS. SEE FIGURE A-65 FOR A TYPICAL DETAIL OF JOINT INTERSECTION.

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# Figure A-65. Sawing and Drilling Details for In-pavement Land and Hold Short Lights



# Figure A-66. Typical Block Diagram for Land and Hold Short Lighting System

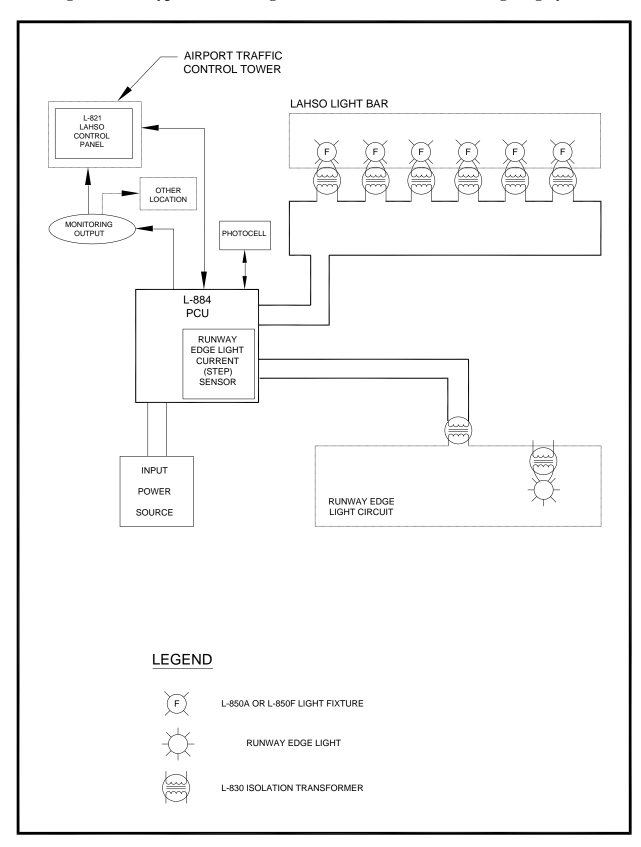
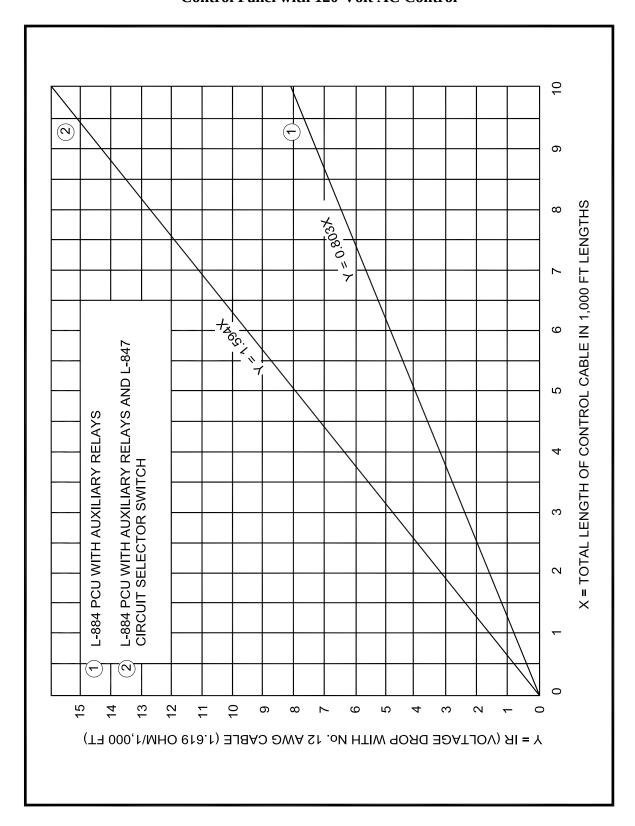


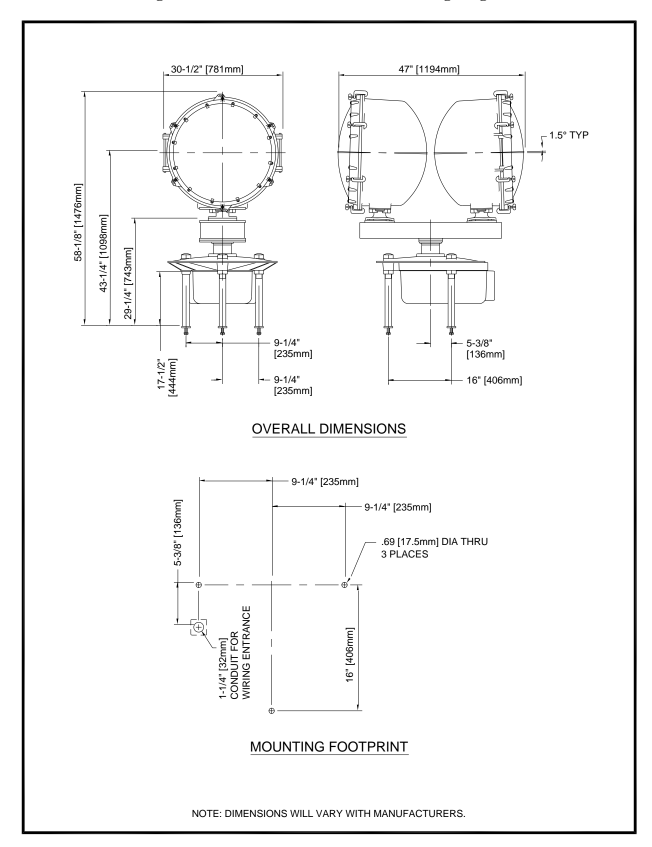
Figure A-67. Typical Curve for Determining Maximum Separation Between Vault and Control Panel with 120-Volt AC Control



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Figure A-68. Beacon Dimensions and Wiring Diagram



## Figure A-69. Calculations for Determining Wire Size.

#### 5814

## Copper-Wire, American Wire Gauge B&S

B&S Gauge No.	Ohms Per 1,000 ft. 25°C., 77°F.	Area Circular Mils	Diameter in Mils at 20°C.	Approximate Pounds Per 1,000 ft. (305 M)
2	0.1593	66,370	257.6	201
4	0.2523	41,740	204.3	126
6	0.4028	26,250	162.0	79
8	0.6405	16,510	128.5	50
10	1.018	10,380	101.9	31
12	1.619	6,530	80.81	20

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#### **Calculations**

To determine the AWG size wire necessary for a specific connected load to maintain 1. 5816 the proper voltage for each miscellaneous lighting visual aid, use the above table and 5817 5818

Ohms Law  $I = \frac{E}{R}$  as follows:

- **Example.** What size wire will be necessary in a circuit of 120-volt AC to maintain a 2 percent voltage drop with the following connected load which is separated 500 ft. from the power supply?
  - Lighted Wind Tee Load 30 lamps, 25 watts each = 750 watts.
  - The total operating current for the wind tee is

$$I = \frac{watts}{volts} = \frac{750}{120} = 6.25 \, amperes .$$

- Permissible voltage drop for homerun wire is 120 volts  $\times$  2% = 2.4 volts.
- Maximum resistance of homerun wires with a separation of 500 ft. (1,000 ft. (305 m) of wire used) to maintain not more than 2.4 volts drop is

$$R = \frac{E}{I} = \frac{2.4 \text{ volts}}{6.25 \text{ amperes}} = 0.384 \text{ ohms per 1,000 ft. (305 m) of wire.}$$

- (5) From the above table, obtain the wire size having a resistance per 1,000 ft. (305 m) of wire that does not exceed 0.384 ohms per 1,000 ft. (305 m) of wire. The wire size that meets this requirement is No. 4 AWG wire with a resistance of 0.2523 ohms per 1,000 ft. (305 m) of wire.
- By using No. 4 AWG wire in this circuit, the voltage drop is E=IR=6.25-(6) amperes  $\times$  0.2523 ohms=1.58 volts which is less than the permissible voltage drop of 2.4 volts.
- 2. Where it has been determined that it will require an extra-large size wire for homeruns to compensate for voltage drop in a 120-volt AC power supply, one of the following methods should be considered.
  - A 120/240-volt AC power supply.
  - A booster transformer, in either a 120-volt AC or 120/240-volt AC power supply, if it has been determined its use will be more economical.

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Figure A-70. Typical Automatic Control

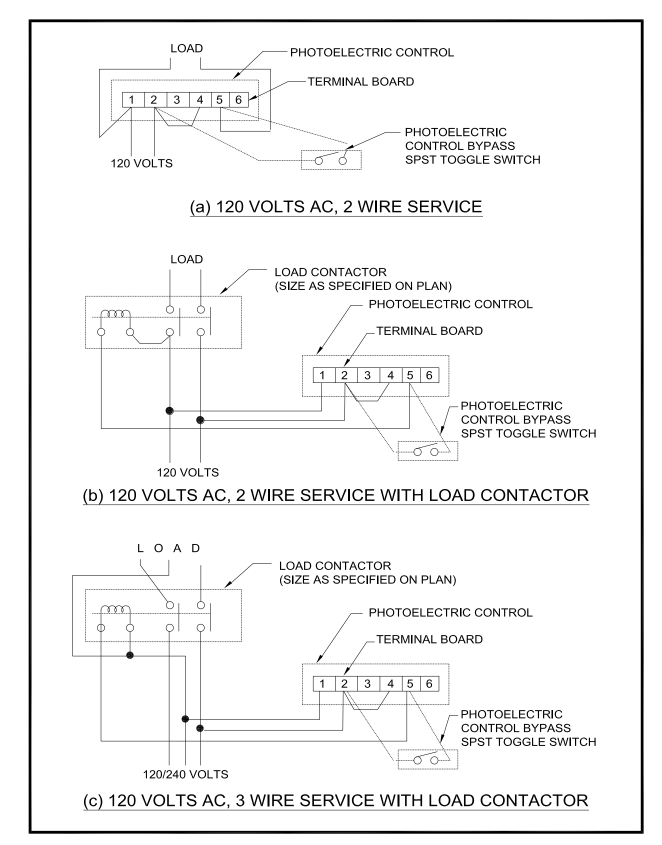


Figure A-71. 120-Volt AC and 48-Volt DC Remote Control.

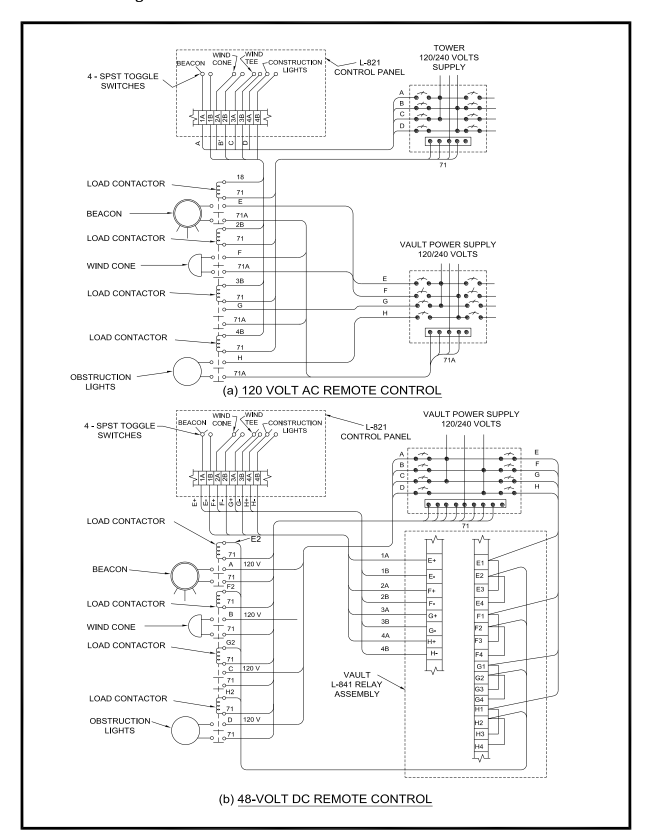
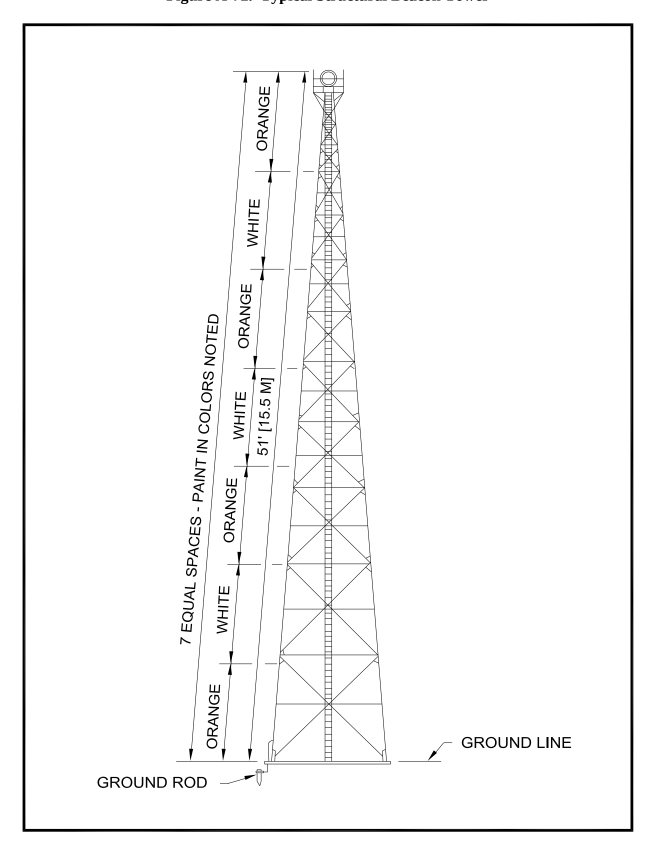
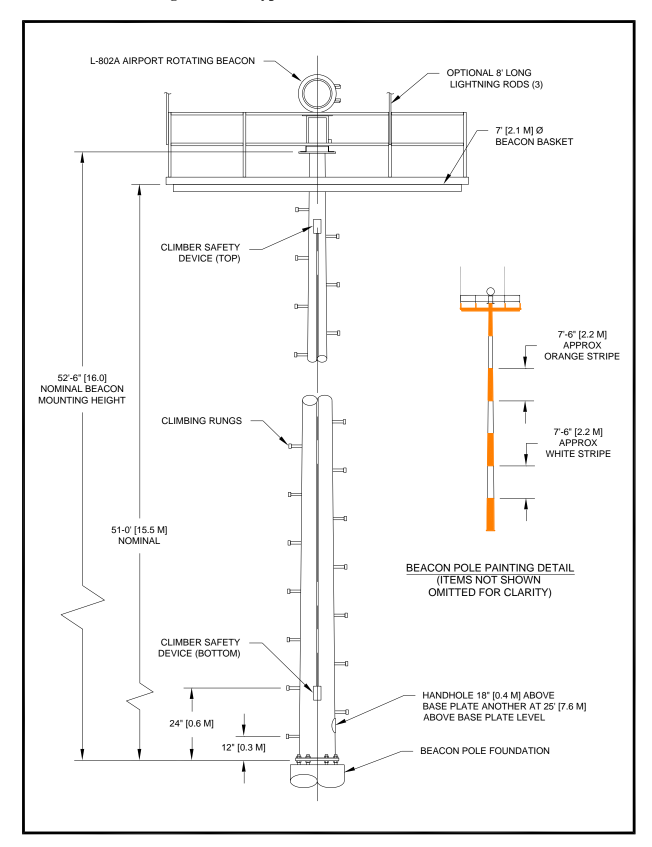


Figure A-72. Typical Structural Beacon Tower



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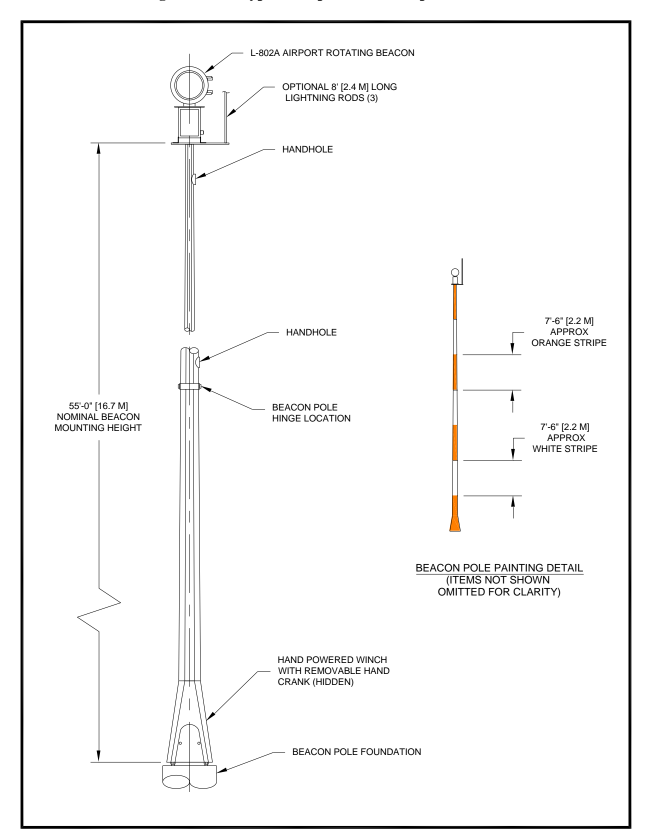
Figure A-73. Typical Tubular Steel Beacon Tower



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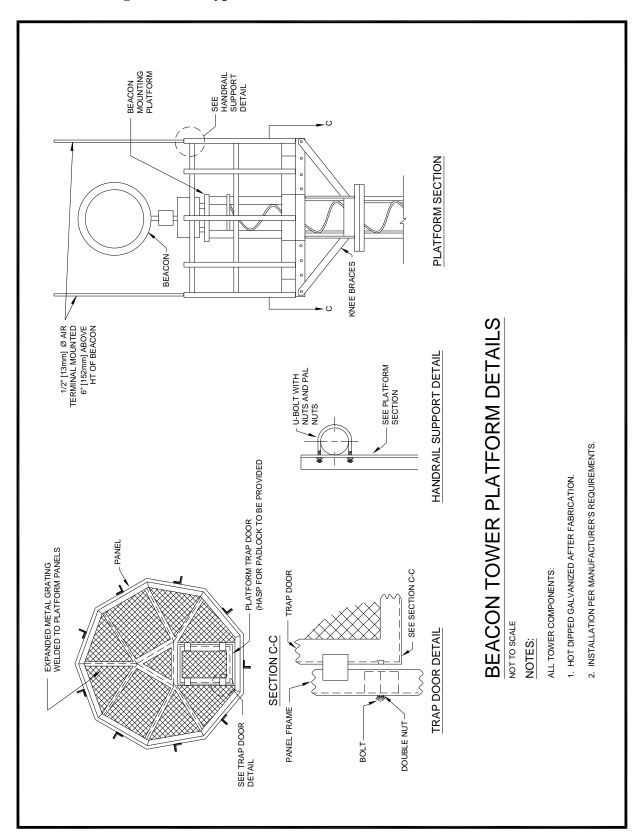
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Figure A-74. Typical Airport Beacon Tip-Down Pole



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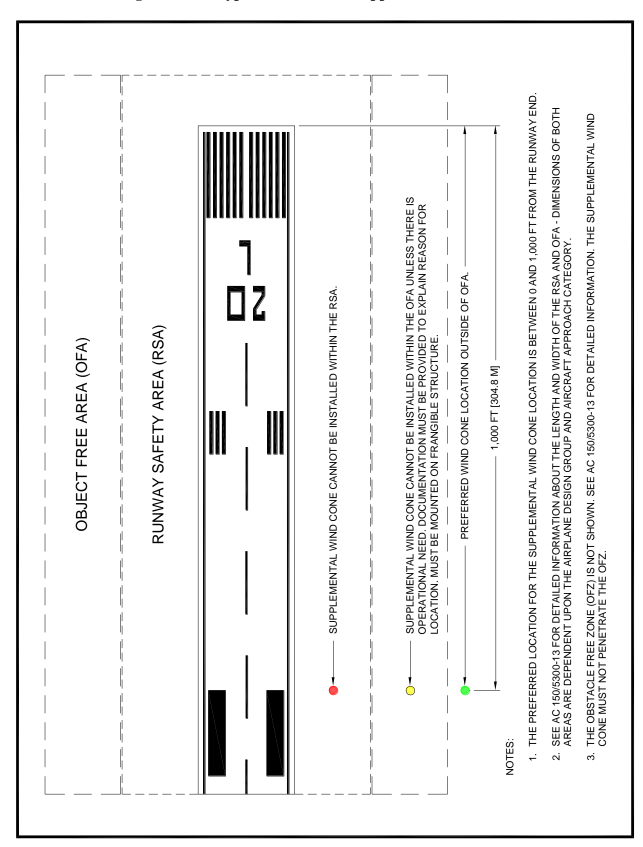
Figure A-75. Typical Pre-Fabricated Beacon Tower Structure 5852



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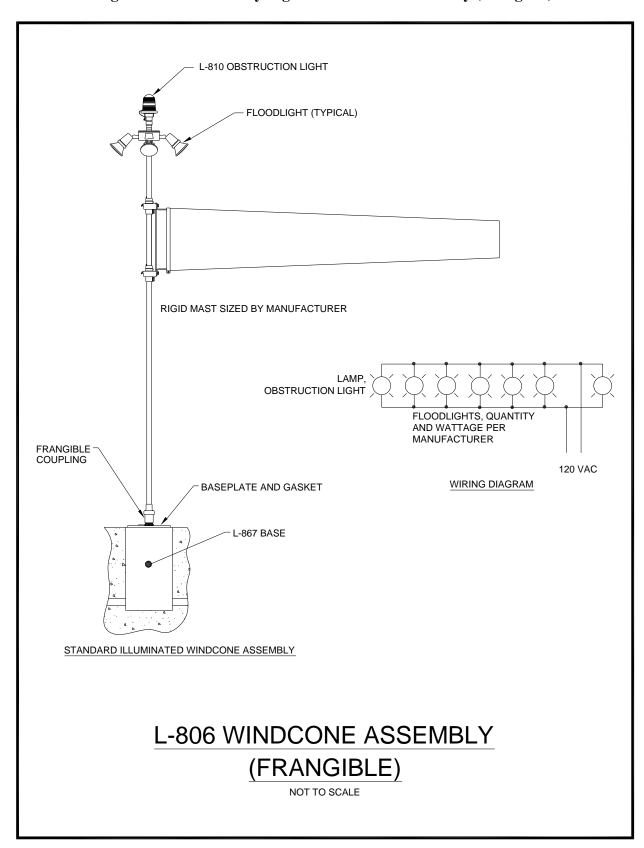
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Figure A-76. Typical Location of Supplemental Wind Cone



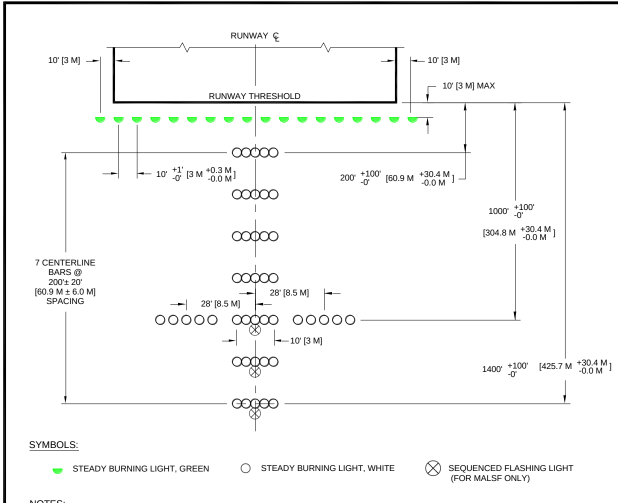
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Figure A-77. Externally Lighted Wind Cone Assembly (Frangible)



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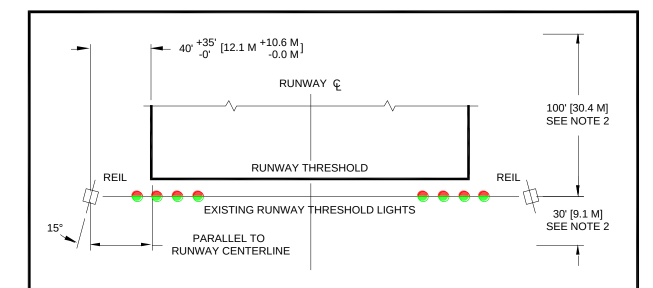
Figure A-78. Typical Layout for MALSF



#### NOTES:

- 1. THE OPTIMUM LOCATION OF THE APPROACH LIGHTS IS IN A HORIZONTAL PLANE AT RUNWAY END ELEVATION. PROVIDE AT LEAST THREE CONSECUTIVE LIGHT BAR STATIONS IN A SLOPING SEGMENT OF THE SYSTEM. THE SLOPING SEGMENT MAY START AT THE FIRST LIGHT BAR AND EXTEND TO THE END OF THE SYSTEM OR MAY BE PRECEDED BY A HORIZONTAL SEGMENT OR FOLLOWED BY EITHER A HORIZONTAL OR NEGATIVE SLOPING SEGMENT.
- 2. A MAXIMUM 2 PERCENT UPWARD LONGITUDINAL SLOPE TOLERANCE MAY BE USED TO RAISE THE LIGHT PATTERN ABOVE OBJECTS
- 3. A MAXIMUM 1 PERCENT DOWNWARD LONGITUDINAL SLOPE TOLERANCE MAY BE USED TO REDUCE THE HEIGHT OF SUPPORTING STRUCTURES.
- 4. ALL STEADY BURNING AND FLASHING LIGHTS ARE AIMED WITH THEIR BEAM AXES PARALLEL TO THE RUNWAY CENTERLINE AND INTERCEPTING AN ASSUMED 3° GLIDE SLOPE (INTERCEPTING THE RUNWAY 1000 FT [304.8 M] FROM THE LANDING THRESHOLD) AT AHORIZONTAL DISTANCE OF 1600 FT [487.6 M] IN ADVANCE OF THE LIGHT.
- 5. ALL OBSTRUCTIONS AS DETERMINED BY APPLICABLE CRITERIA (14 CFR PART 77) FOR DETERMINING OBSTRUCTIONS TO AIR NAVIGATION ARE LIGHTED AND MARKED AS REQUIRED.
- 6. INTENSITY CONTROL IS PROVIDED FOR THE STEADY BURNING LIGHTS.
- 7. THE THREE FLASHING LIGHTS FLASH IN SEQUENCE.
- 8. THE MINIMUM LAND REQUIREMENTS FOR MALSF IS AN AREA 1600' [487.6 M] IN LENGTH BY 400' [121.9 M] WIDE.
- PROVIDE A CLEAR LINE OF SIGHT TO ALL LIGHTS OF THE SYSTEM FROM ANY POINT ON A SURFACE 1/2° BELOW A 3° GLIDE PATH, INTERSECTING THE RUNWAY 1000' [304.8] FROM THE LANDING THRESHOLD.
- 10. THRESHOLD LIGHTS ARE UNIDIRECTIONAL FACING APPROACH.

Figure A-79. Typical Layout for REIL



### **NOTES**

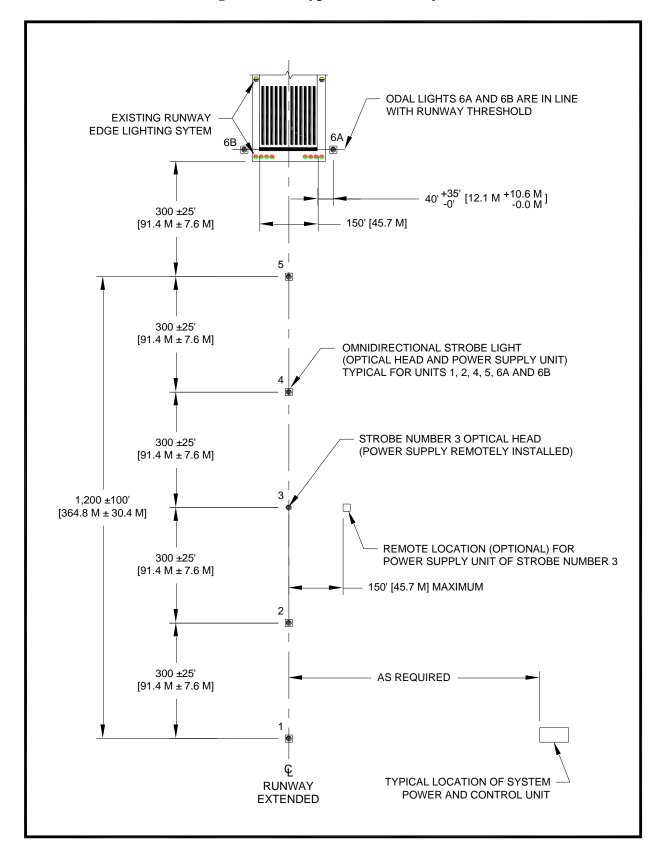
- 1. THE OPTIMUM LOCATION FOR EACH LIGHT UNIT IS IN LINE WITH THE RUNWAY THRESHOLD AT 40 FT [12.1 M] FROM THE RUNWAY EDGE.
- 2. A 100 FT [30.4 M] UPWIND AND A 30 FT [9.1 M] DOWNWIND LONGITUDINAL TOLERANCE IS PERMITTED FROM THE RUNWAY THRESHOLD IN LOCATING THE LIGHT UNITS.
- 3. SPACE THE LIGHT UNITS EQUALLY FROM THE RUNWAY CENTERLINE. WHEN ADJUSTMENTS ARE NECESSARY THE DIFFERENCE IN THE DISTANCE OF THE UNITS FROM THE THE RUNWAY CENTERLINE MUST NOT EXCEED 10 FT [3 M].
- 4. THE BEAM CENTERLINE (AIMING ANGLE) OF EACH LIGHT UNIT IS AIMED 15 DEGREES OUTWARD FROM A LINE PARALLEL TO THE RUNWAY CENTERLINE AND INCLINED AT AN ANGLE 10 DEGREES ABOVE THE HORIZONTAL. IF ANGLE ADJUSTMENTS ARE NECESSARY, PROVIDE AN OPTICAL BAFFLE AND CHANGE THE ANGLES TO 10 DEGREES HORIZONTAL AND 20 DEGREES VERTICAL.
- 5. LOCATE THE REIL EQUIPMENT A MINIMUM DISTANCE OF 40 FT [12.1 M] FROM OTHER RUNWAYS AND TAXIWAYS.
- 6. IF REILS ARE USED WITH VASI, INSTALL REILS AT 75 FT [22.8 M] FROM THE RUNWAY EDGE. WHEN INSTALLED WITH OTHER GLIDE SLOPE INDICATORS, INSTALL REILS AT 40 FT [12.1 M] FROM THE RUNWAY EDGE UNLESS THERE ARE CONCERNS WITH JET BLAST AND WING VORTICES. SEE FAA ORDER JO 6850.2 FOR ADDITIONAL INFORMATION.
- 7. BOTH UNITS ELEVATION ARE WITHIN 3 FT [0.9 M] OF THE HORIZONTAL PLANE THROUGH THE RUNWAY CENTERLINE.

### SYMBOL:

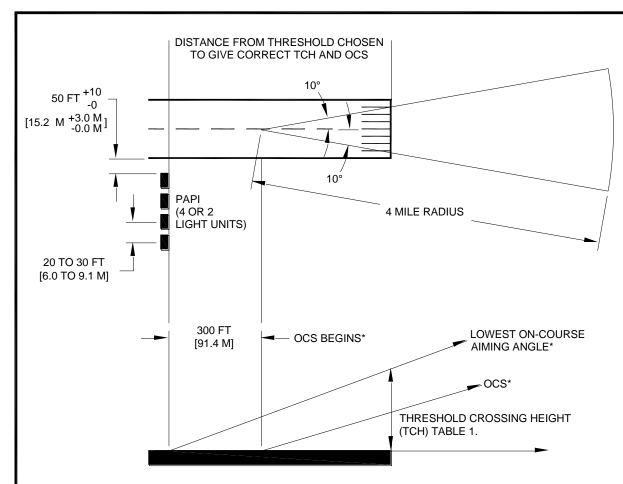
STEADY BURNING LIGHT, RED STEADY BURNING LIGHT, GREEN

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Figure A-80. Typical ODALS Layout



## Figure A-81. PAPI Obstacle Clearance Surface



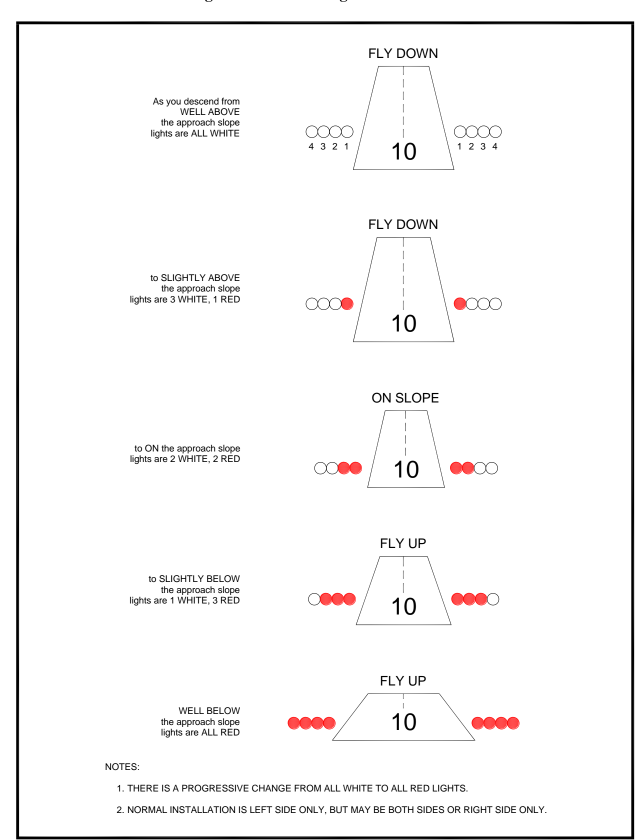
PAPI OCS ANGLE = LOWEST ON-COURSE AIMING ANGLE - 1 DEGREE

#### NOTES:

- 1. THE VISUAL GLIDE PATH ANGLE IS THE CENTER OF THE ON-COURSE ZONE, AND IS A NOMINAL 3 DEGREES WHEN MEASURED FROM THE HORIZONTAL SURFACE OF THE RUNWAY.
  - A. FOR NON-JET RUNWAYS, THE GLIDE PATH MAY BE RAISED TO 4 DEGREES MAXIMUM TO PROVIDE OBSTACLE CLEARANCE.
  - B. IF THE PAPI GLIDE PATH IS CHANGED TO A HIGHER ANGLE FROM THE NOMINAL 3 DEGREES, IT MUST BE COMMUNICATED IN A NOTICE TO AIRMAN (NOTAM) AND PUBLISHED IN THE AIRPORT FACILITY DIRECTORY.
- 2. PAPI OCS.
  - A. THE PAPI OCS PROVIDES THE PILOT WITH A MINIMUM APPROACH CLEARANCE.
  - B. THE PAPI MUST BE POSITIONED AND AIMED SO NO OBSTACLES PENETRATE ITS SURFACE.
    - (1) THE OCS BEGINS 300 FEET [90M] IN FRONT OF THE PAPI SYSTEM.
    - (2) THE OCS IS PROJECTED INTO THE APPROACH ZONE ONE DEGREE LESS THEN AIMING ANGLE OF THE THIRD LIGHT UNIT FROM THE RUNWAY FOR AN L-880 SYSTEM, OR THE OUTSIDE LIGHT UNIT FOR AN L-881 SYSTEM.

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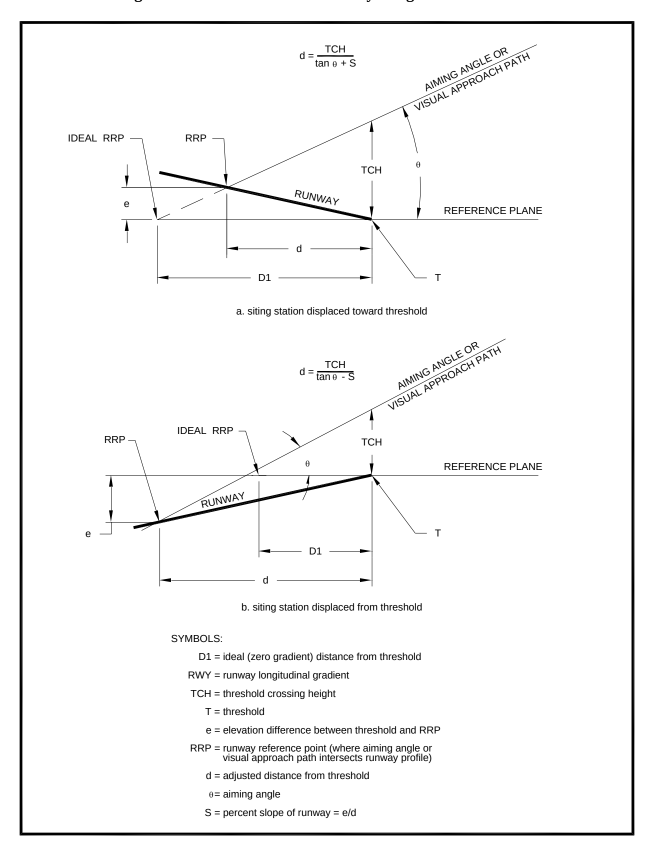
## Figure A-82. PAPI Signal Presentation



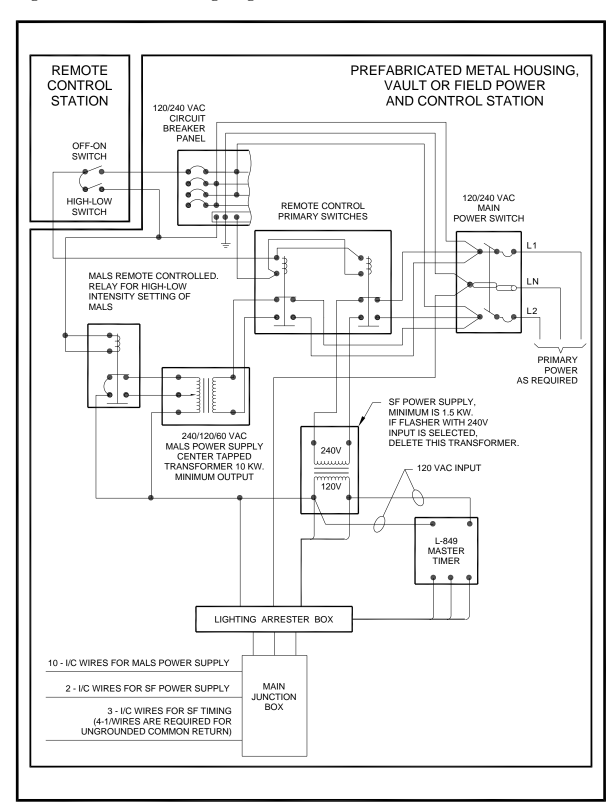
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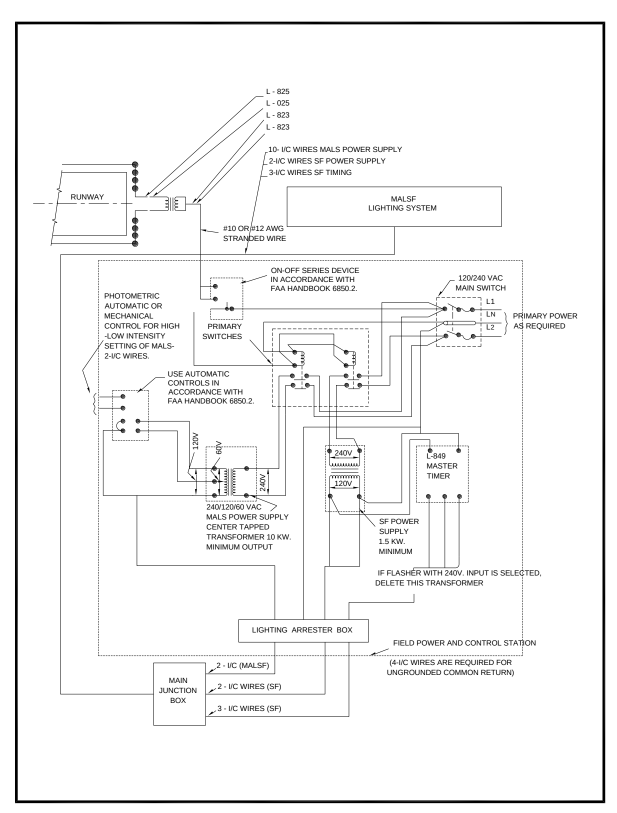
Figure A-83. Correction for Runway Longitudinal Gradient



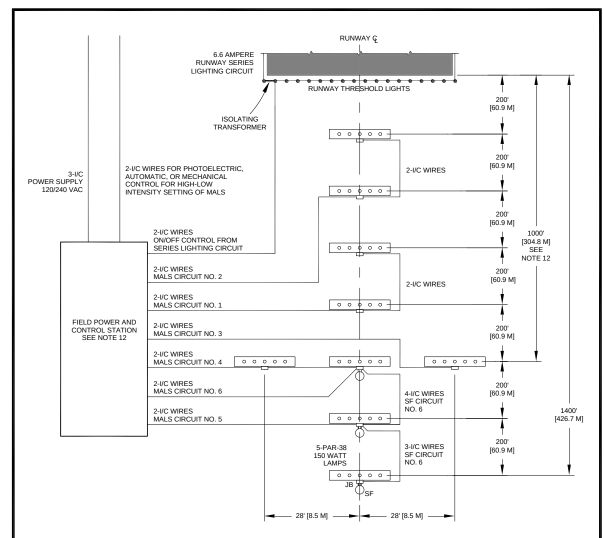
## Figure A-84. General Wiring Diagram for MALSF with 120-Volt AC Remote Control



# Figure A-85. Typical Wiring Diagram for MALSF Controlled from Runway Lighting Circuit



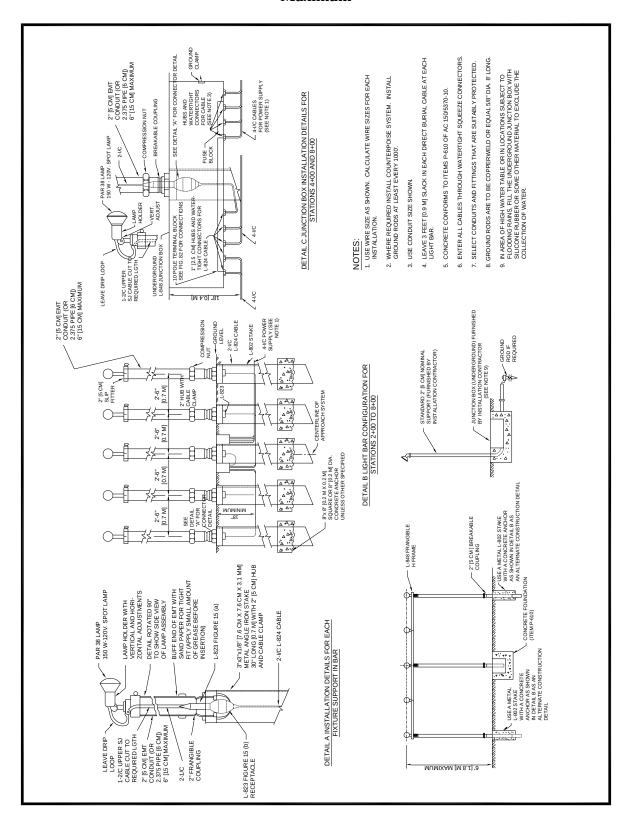
## Figure A-86. Typical Field Wiring Circuits for MALSF



### NOTES:

- 1. THE INSTALLATION CONFORMS TO THE APPLICABLE SECTION OF THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 2. INSTALL LIGHTING ARRESTERS FOR POWER AND CONTROL LINES AS REQUIRED.
- 3. WHERE REQUIRED INSTALL A COUNTERPOISE SYSTEM SPECIFIED IN THE PLANS.
- 4. INSTALL FUSES, CIRCUIT BREAKERS AND CUTOUTS IN ACCORDANCE WITH EQUIPMENT RATINGS.
- 5. CALCULATE THE MINIMUM WIRE SIZE TO BE USED BETWEEN THE POWER SUPPLY, MAIN JUNCTION BOX, AND LIGHT BARS FOR EACH INSTALLATION.
- CONNECT THE FLASHING LIGHTS AND THE STEADY BURNING LIGHTS INTO THE ELECTRICAL CIRCUITS IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURER'S INSTRUCTIONS.
- INSTALL THE PREFABRICATED METAL HOUSING AND THE EQUIPMENT ENCLOSURES IN ACCORDANCE WITH APPLICABLE SECTIONS OF ADVISORY CIRCULAR 150/5370-10 STANDARD SPECIFICATION OF CONSTRUCTION OF AIRPORTS.
- 8. INSTALL AND CHECK THE UNDERGROUND CABLES IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF ITEM L-108 OF ADVISORY CIRCULAR 150/5370-10.
- 9. GROUND EACH LIGHT BAR AND FLASHING LIGHT AS SPECIFIED IN THE INSTALLATION PLANS.
- 10. MAINTAIN NOT LESS THAN 114 VOLTS 60 Hz NOR MORE THAN 126 VOLTS 60 Hz AT LIGHTS.
- 11. A TYPICAL LOCATION FOR THE FIELD POWER AND CONTROL STATIONS IS NEAR THE 1000' [304.8 M] CROSS BAR. DO NOT INSTALL THE FIELD POWER AND CONTROL STATION CLOSER THAN 400' [121.9 M] TO THE MALS CENTERLINE BETWEEN STATION 0+00 AND 10+00.
- 12. ALL JUNCTION BOXES (JB) ARE FURNISHED BY THE INSTALLATION CONTRACTOR.
- 13. POWER CIRCUITS ARE ASSIGNED NUMBERS 1 THROUGH 6 FOR REFERENCE PURPOSES

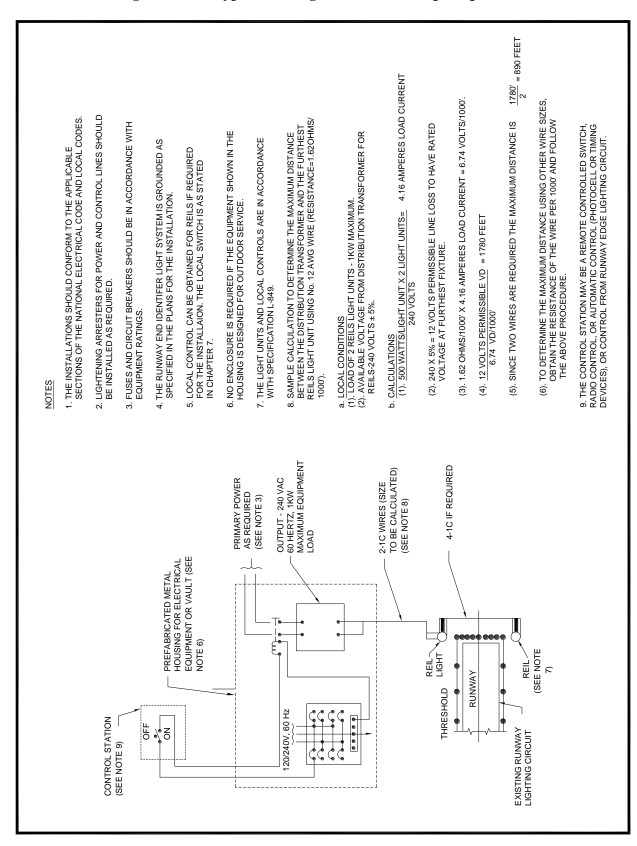
# Figure A-87. Typical Installation Details for Frangible MALS Structures – 6-foot (1.8 m) Maximum



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Figure A-88. Typical Wiring for REILs Multiple Operation



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Figure A-89. Typical Wiring for REIL Series Operation

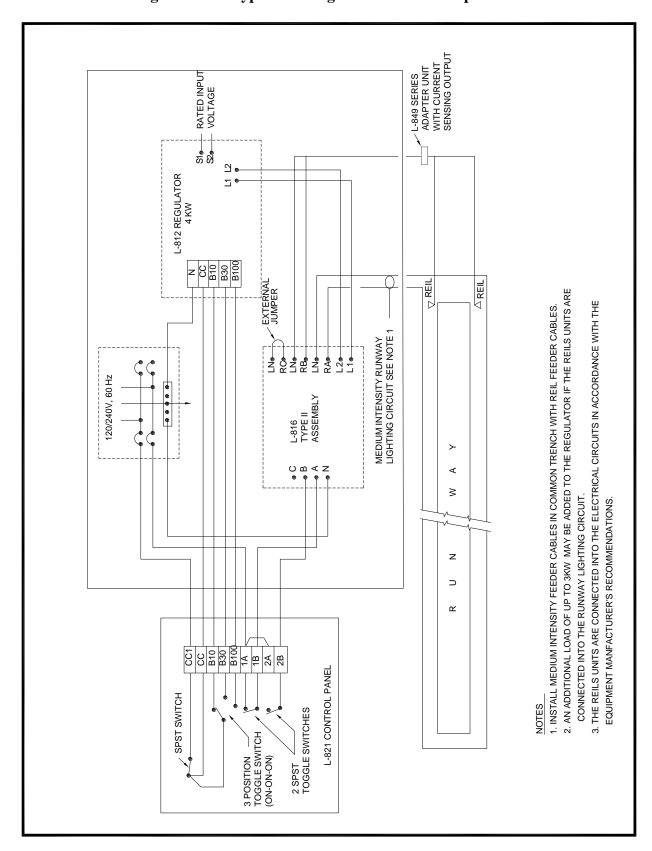


Figure A-90. FAA L-880 Style B (Constant Current) System Wiring Diagram

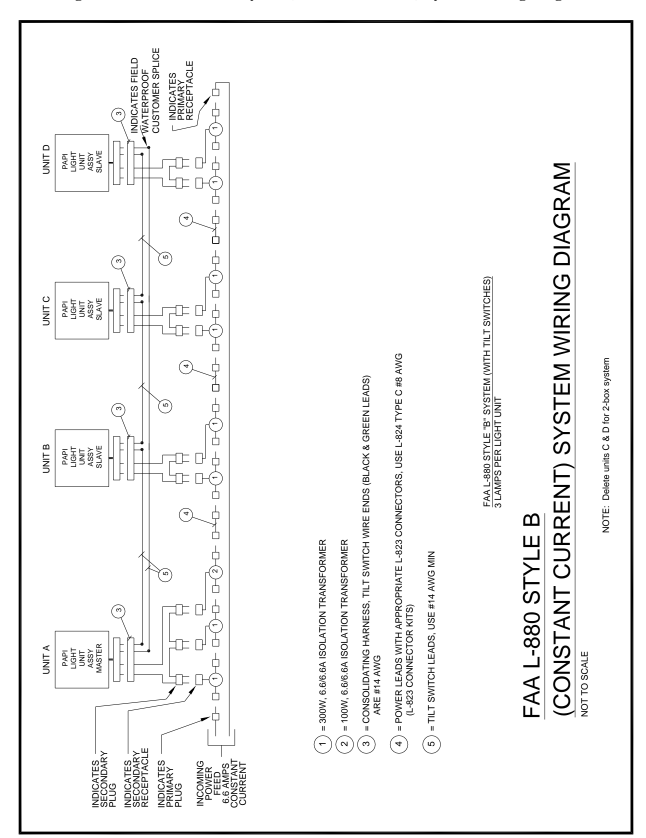
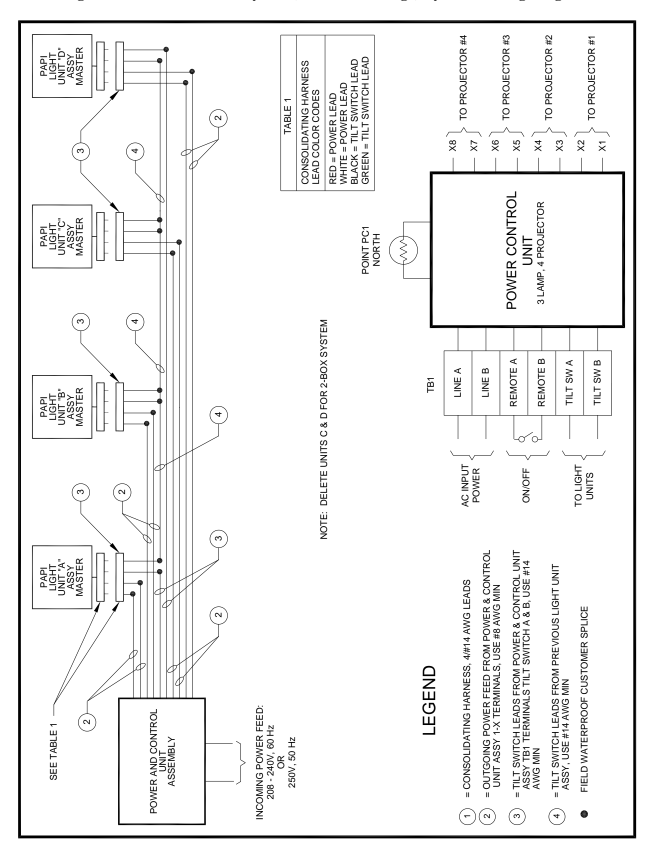
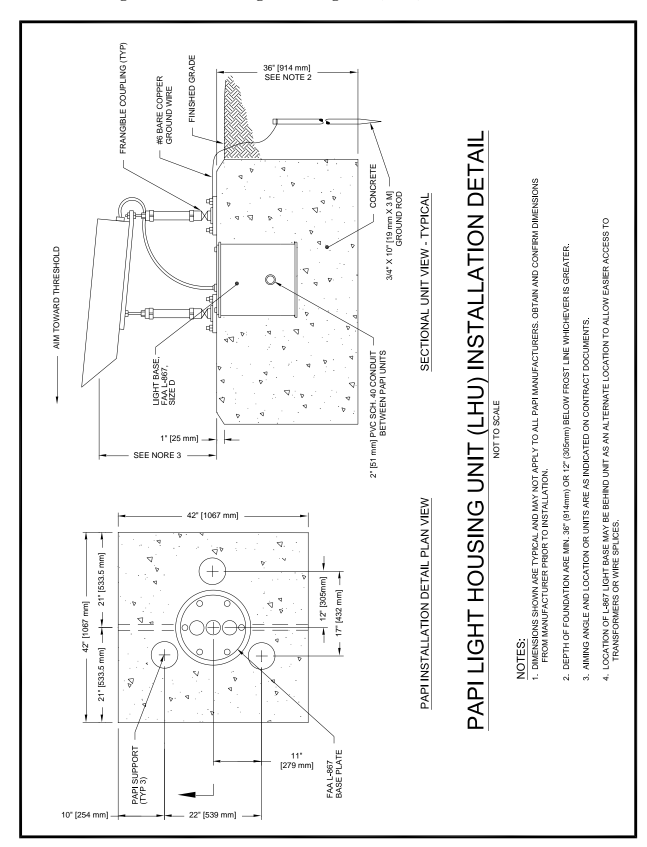


Figure A-91. FAA L-880 Style A (Constant Voltage) System Wiring Diagram

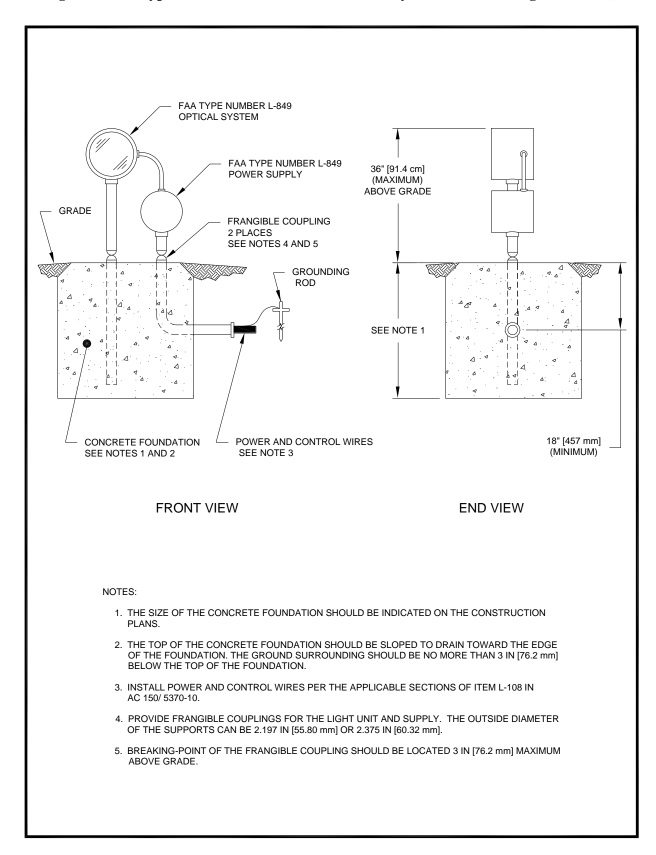


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Figure A-92. PAPI Light Housing Unit (LHU) Installation Detail



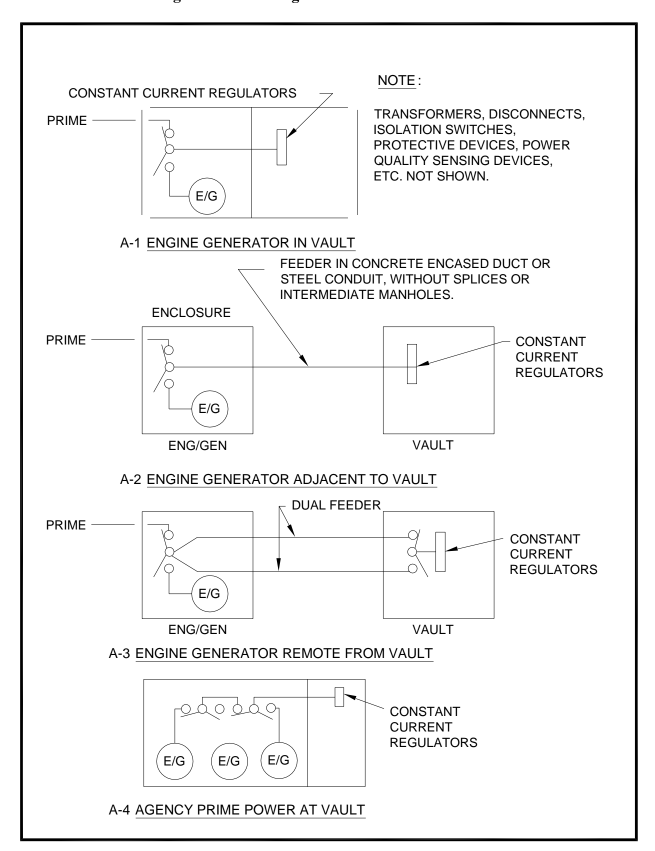
# Figure A-93. Typical Installation Details for Runway End Identifier Lights (REILs)



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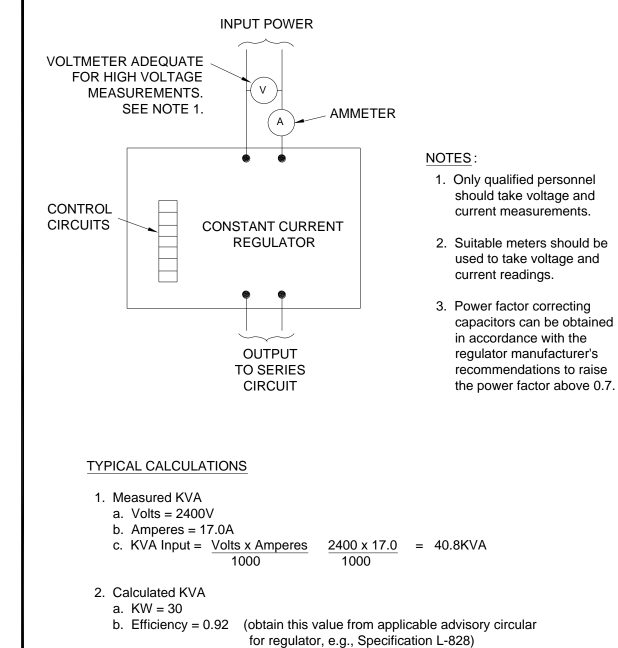
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Figure A-94. Configuration "A" Electrical Power



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Figure A-95. Typical kVA Input Requirements



c. Power Factor = 0.7 (same as note for b. above) d. KVA Input = KW

= 46.6KVA 30

Efficiency x Power Factor 0.92 x 0.7

3. It is normal for the measured KVA to be less than the calculated KVA, however, the calculated KVA should be used for design purposes. The difference in the values can be caused by the regulator having a higher efficiency and power factor than the values used in the calculations or by the load on the regulator.

Figure A-96. Typical Wiring Diagram for Configuration "A" Electrical Power

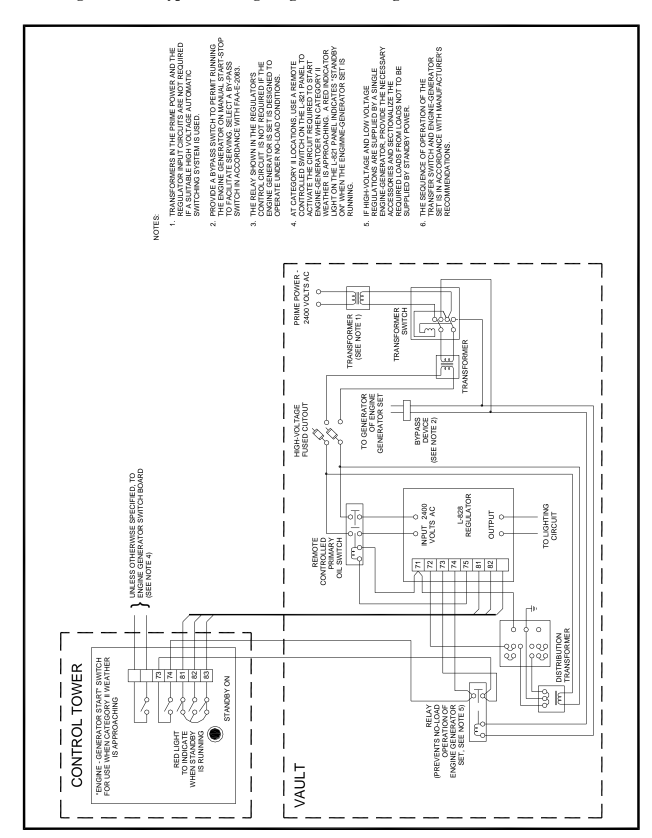
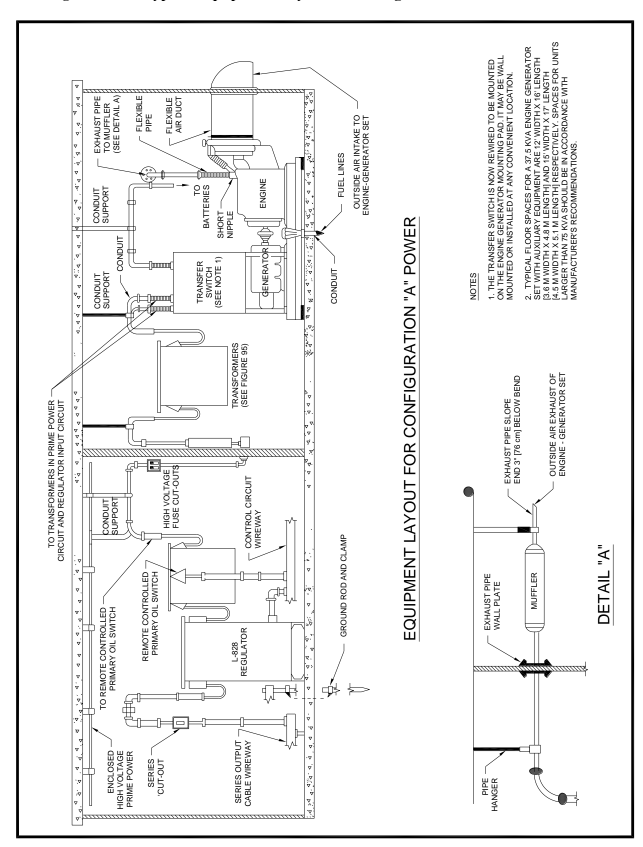
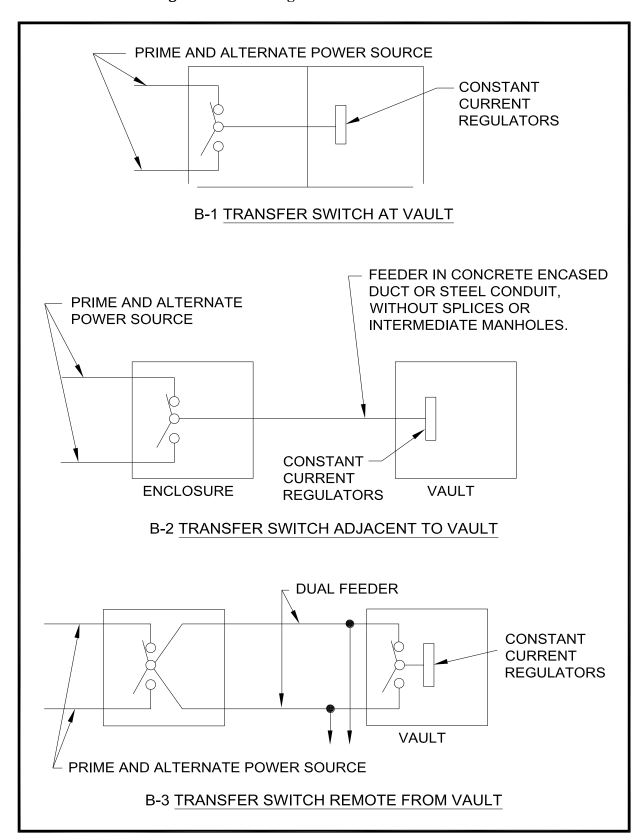


Figure A-97. Typical Equipment Layout for Configuration "A" Electrical Power



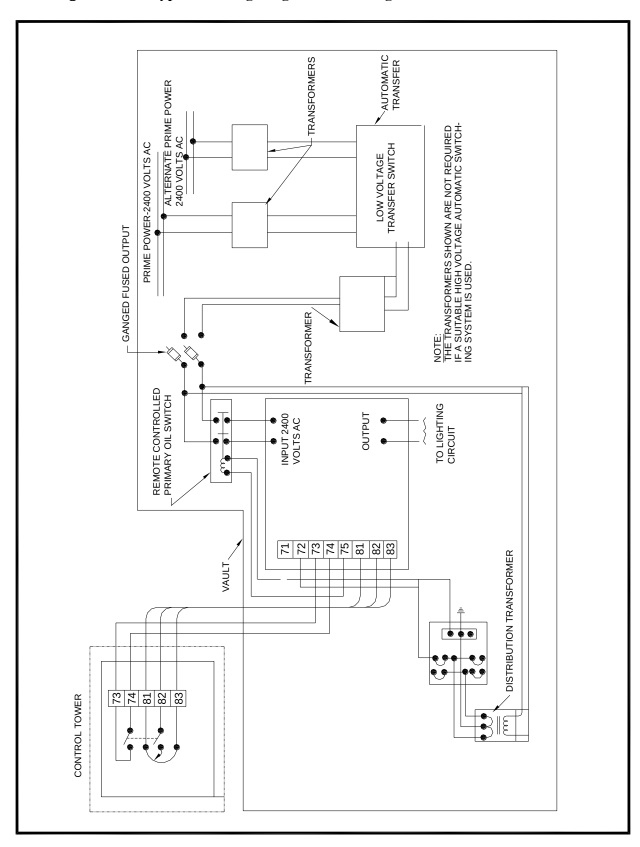
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Figure A-98. Configuration "B" Electrical Power



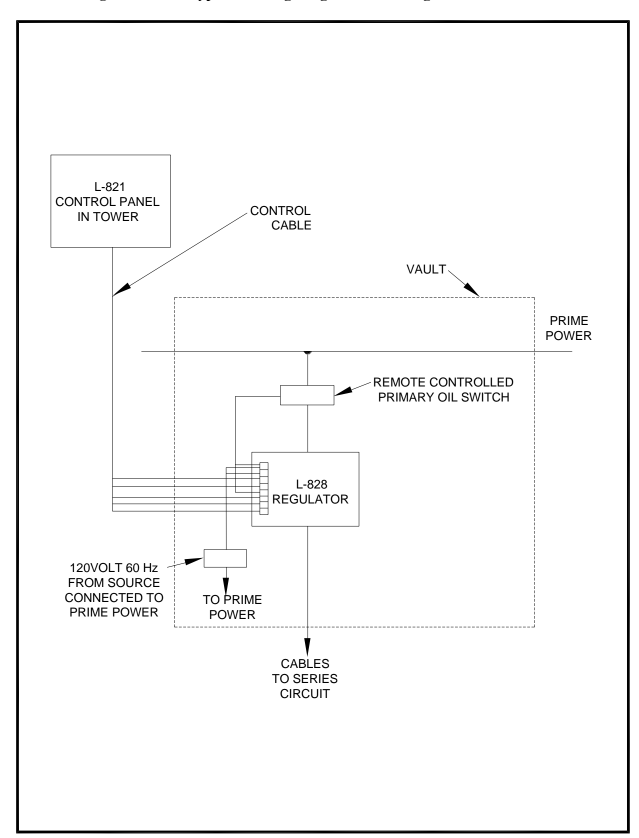
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Figure A-99. Typical Wiring Diagram for Configuration "B" Electrical Power



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Figure A-100. Typical Wiring Diagram for Configuration "C" Power



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Figure A-101. Flexible Pavement or Overlay Installation

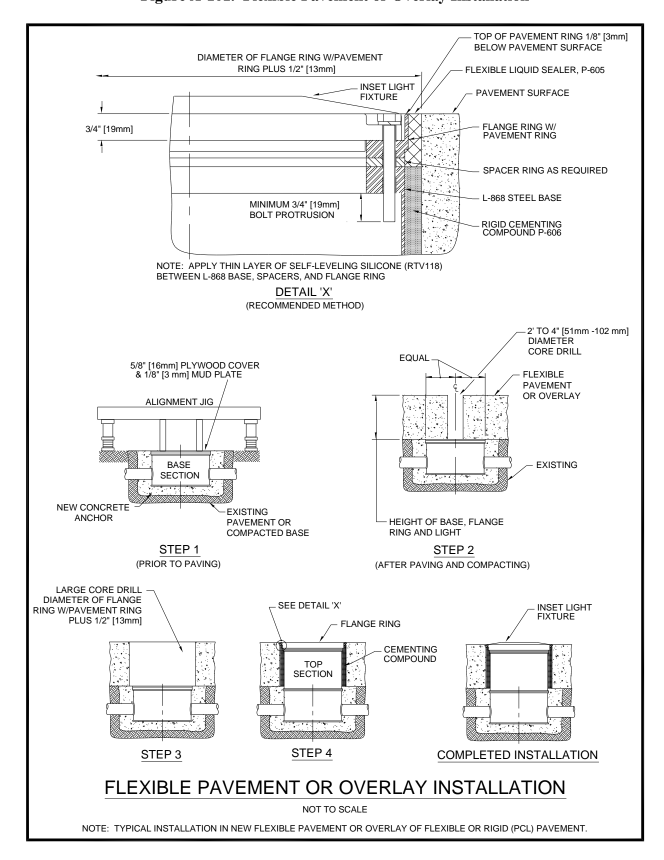


Figure A-102. Use of Alignment Jig, No Reference Edge Available, Non-adjustable Base and Conduit System

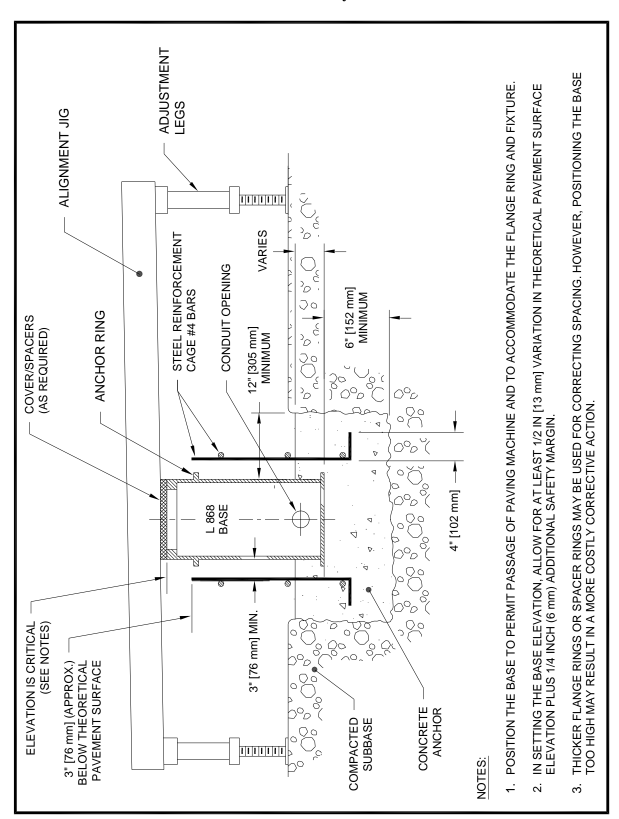
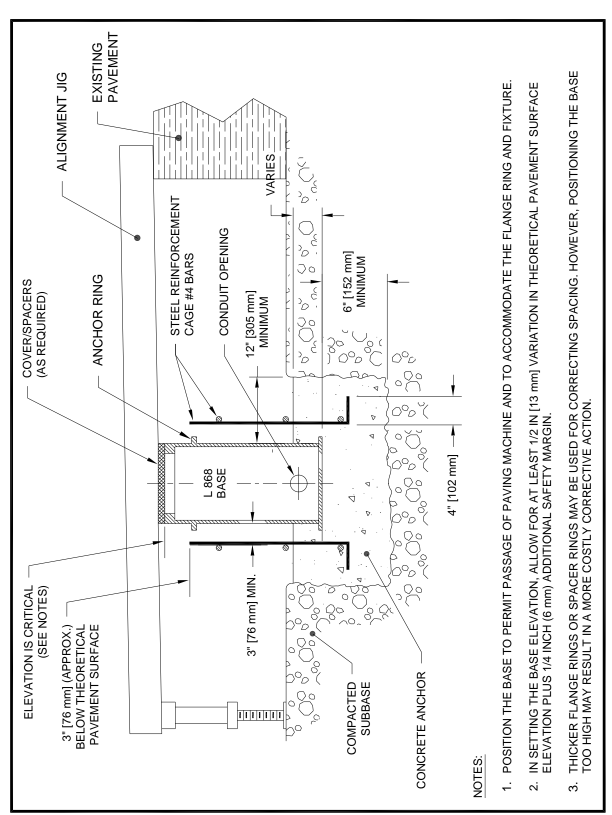


Figure A-103. Use of Alignment Jig, Reference Edge Available, Non-adjustable Base and Conduit System



## Figure A-104. In-pavement Shallow Base Runway Edge End or Threshold Light

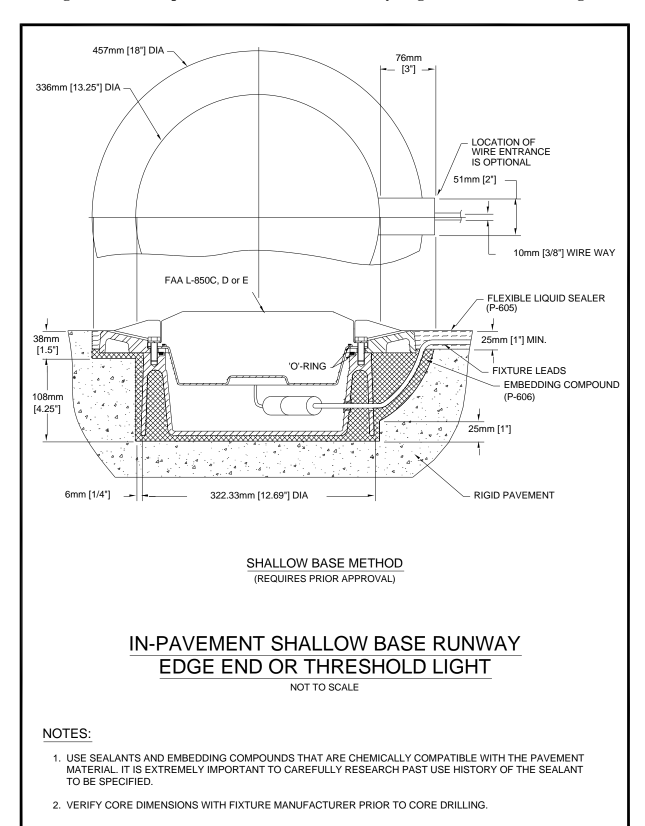
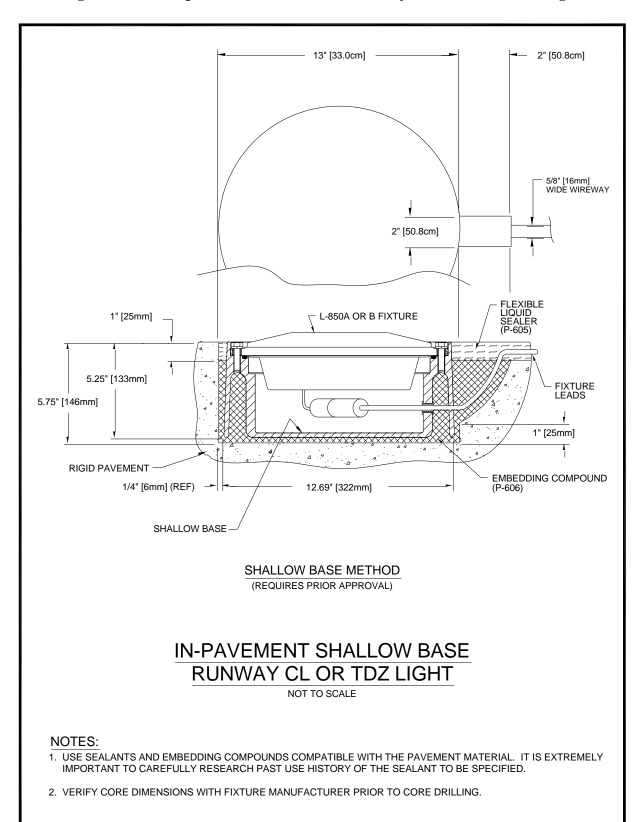


Figure A-105. In-pavement Shallow Base Runway Centerline or TDZ Light



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# Figure A-106. Sawing and Drilling Details for In-Pavement Taxiway Centerline Lights

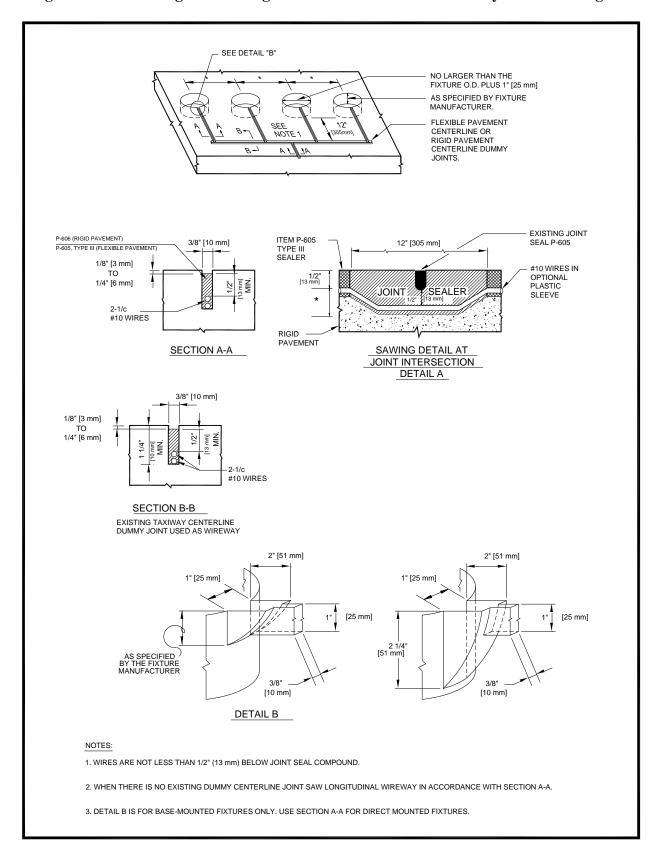
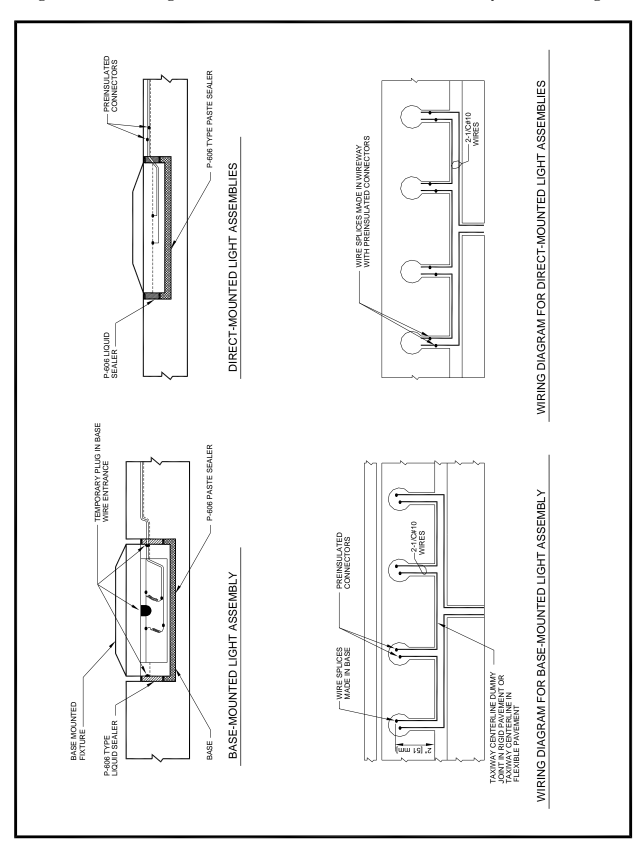
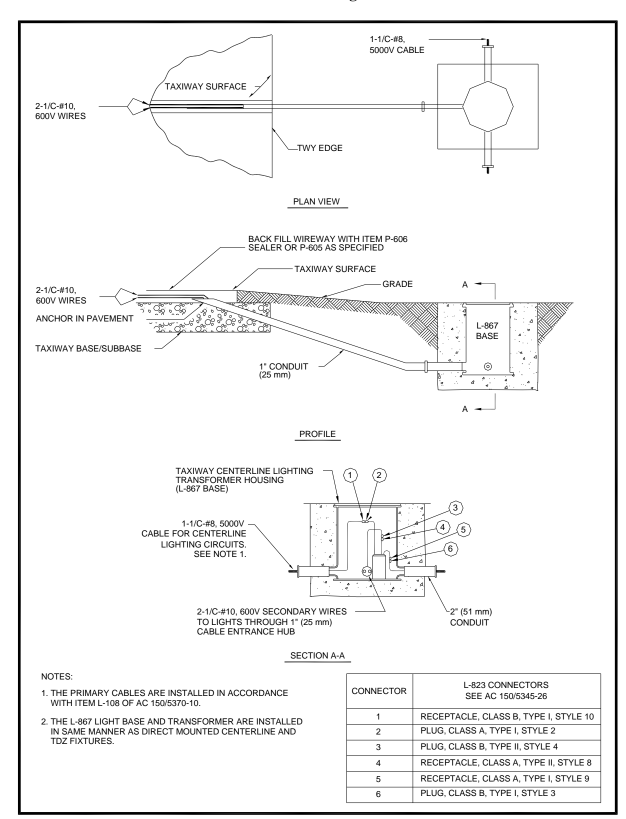


Figure A-107. Wiring Details for Direct- and Base-Mounted Taxiway Centerline Lights



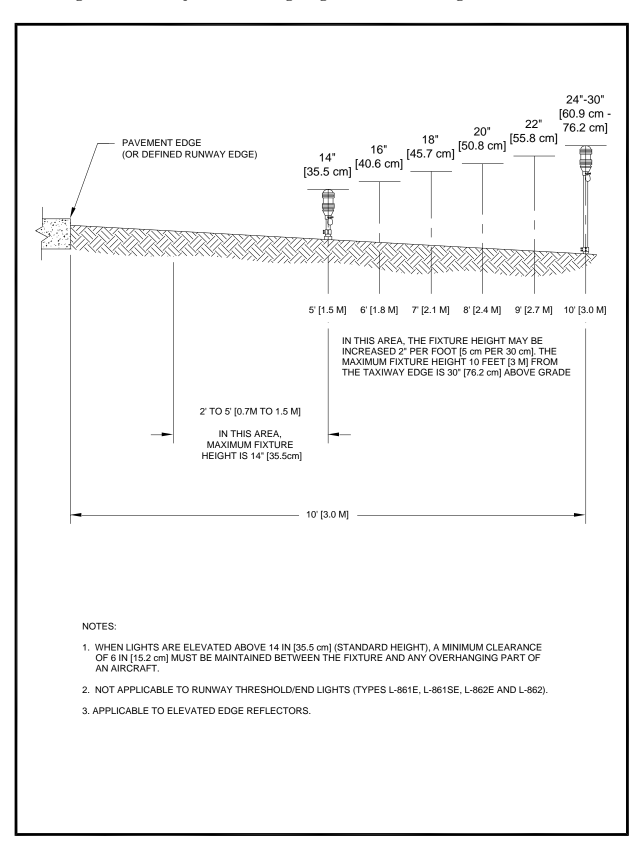
## Figure A-108. Typical Transformer Housing and Conduit Installation Details for Taxiway Centerline Lights



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Figure A-109. Adjustment of Edge Light Elevation for High Snowfall Areas

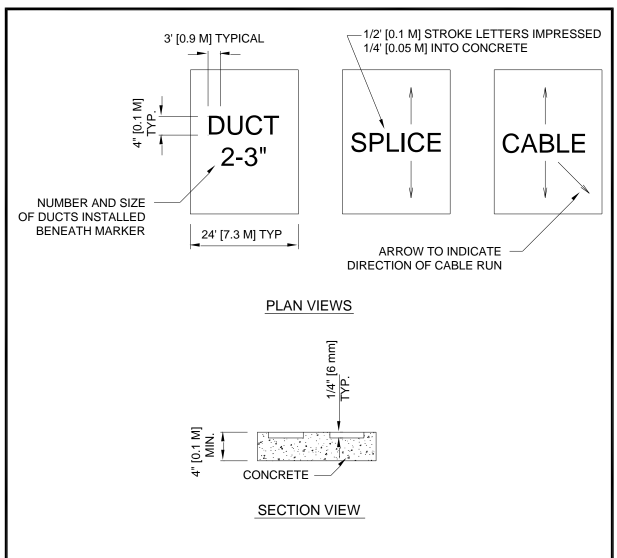


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Figure A-110. Cable and Duct Markers



#### NOTES:

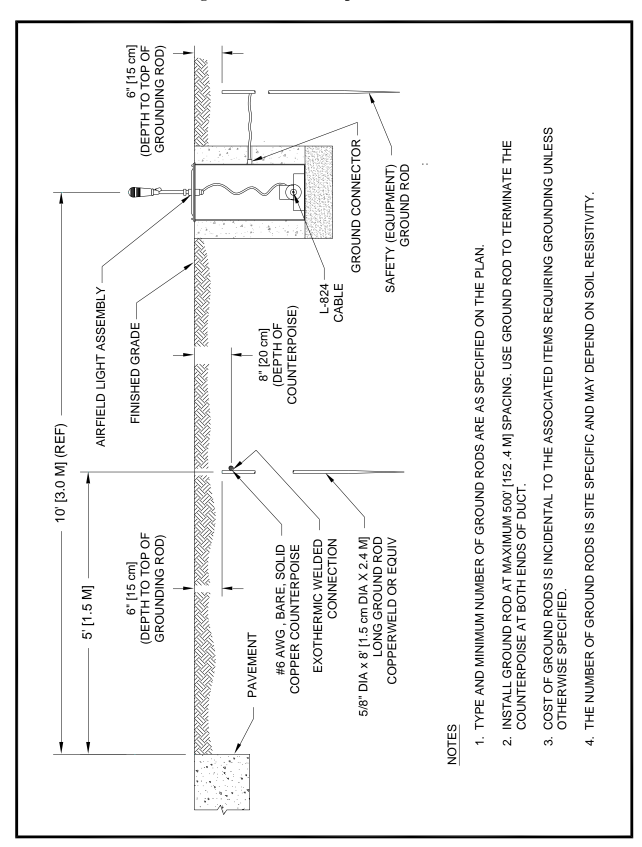
- 1. PLACE MARKERS WHERE SHOWN ON PLANS AS DISCUSSED IN PARAGRAPH E.1.
- 2. COST OF CONCRETE MARKERS IS INCIDENTAL TO THE ASSOCIATED ITEMS OF DUCT OR CABLE.
- 3. EDGE EXPOSED CONCRETE WITH A 1/4" [6 mm] RADIUS TOOL.
- 4. EMPLOY THE FOLLOWING METHODS WHERE ADDITIONAL SPACE TO FIT THE LEGEND IS REQUIRED:
  - A. REDUCE LETTER SIZE TO 3" HIGH, 2" WIDE [76 mm HIGH, 51 mm WIDE]
  - B. INCREASE THE MARKER SIZE TO 30" X 30" [0.9 M X 0.9 M] MAX.
  - C. PROVIDE ADDITIONAL MARKERS PLACED SIDE BY SIDE.

### CABLE AND DUCT MARKERS

NOT TO SCALE

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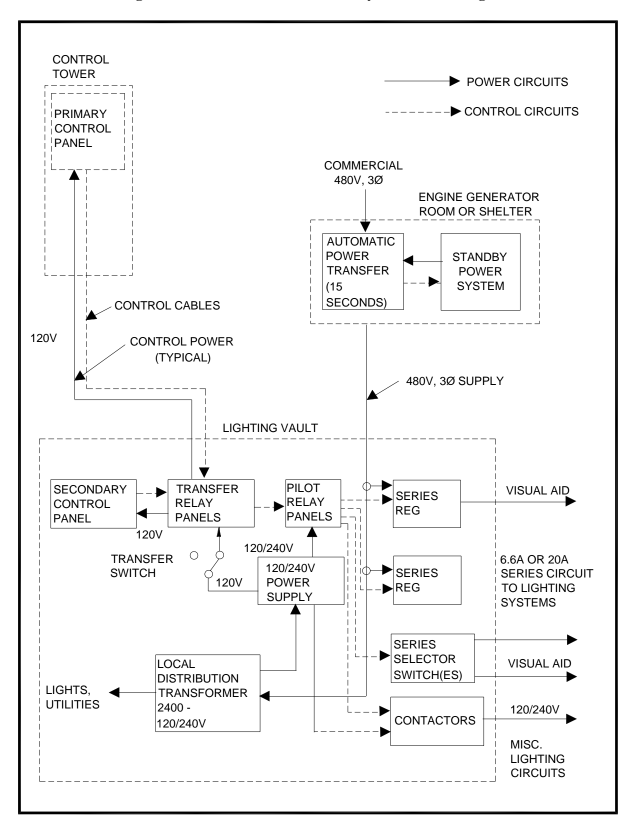
Figure A-111. Counterpoise Installation



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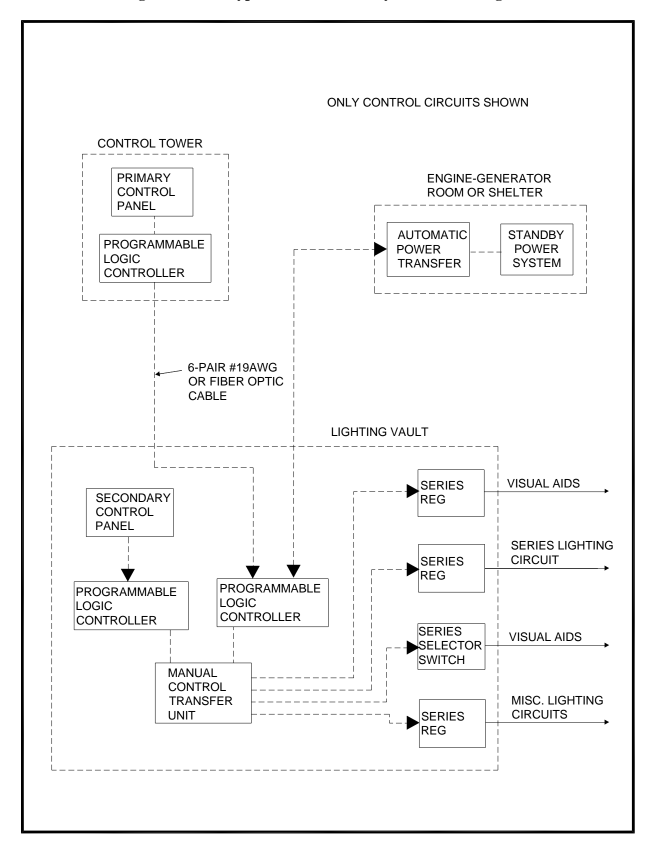
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Figure A-112. Power and Control System Block Diagram



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Figure A-113. Typical PLC Control System Block Diagram



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Figure A-114. PC Control System Block Diagram

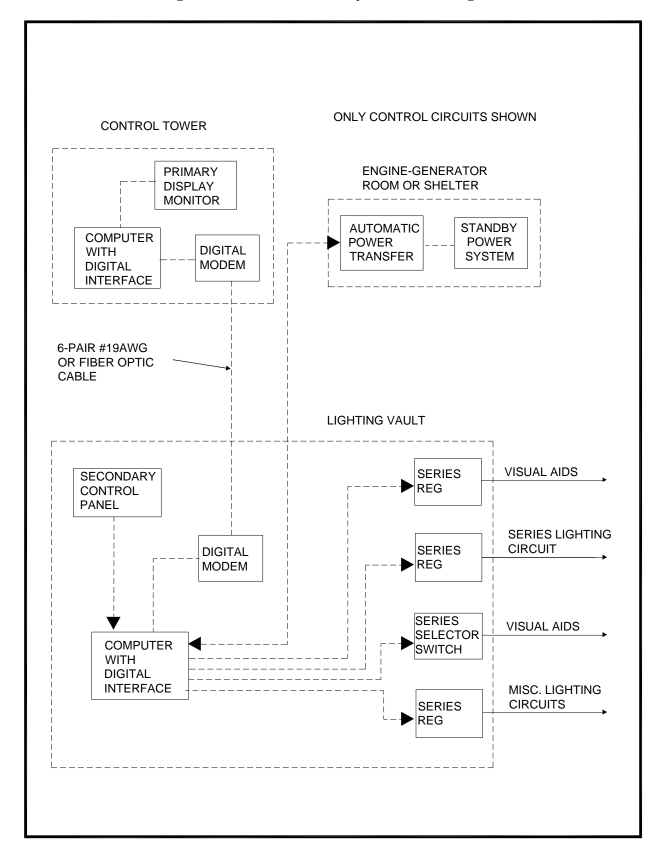
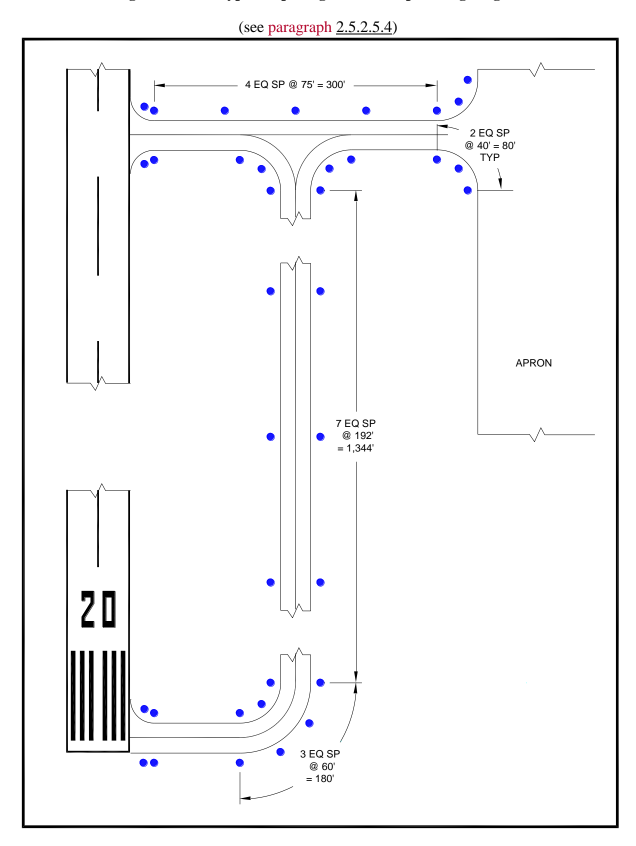


Figure A-115. Typical Spacing for GA Airport Edge Lights

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## 5941 APPENDIX B Airport Technical Advisory.

5942 5943	D.1		irrent Regulators (CCRs).
5944 5945 5946 5947 5948		per loc the	me airports have experienced excessive levels of EMI which degrades the rformance of some of the airport's air navigational systems, i.e. RVRs, glide slope calizers, ATCTS, etc., SCR type, L-828, CCRs, are the likely sources of EMI due to eir inherent operating characteristics. The following are some of the cautionary steps at may help decrease EMI and/or its adverse effects in the airport environment.
5949 5950		1.	Cables for airfield lighting circuits should not be installed in the same conduit, cable duct or duct bank as control and communication cables.
5951 5952		2.	Cables for airfield lighting systems should not be installed such that they cross control and/or communications cables.
5953 5954 5955		3.	In some cases, harmonic filters may be installed at the regulator output to reduce the EMI emitted by the CCR. These filters are available from some CCR manufacturers.
5956		4.	Spare control and communications cables should be grounded.
5957 5958		5.	Inform manufacturers, designers, engineers, etc., about the existing navigational equipment and the potential for interference.
5959 5960 5961		6.	Electromagnetic compatibility between new equipment and existing equipment should be a requirement in project contracts. Operational acceptance test(s) may be required to verify compliance.
5962 5963			r more information contact the FAA Office of Airport Safety and Standards, FAA gineering, 800 Independence Avenue, SW, Washington, DC 20591.

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5965	APPENDIX C Terms and Acronyms.	

5966	AC	Advisory Circular
5967		Alternating Current
5968	Accelerate-stop distance av	vailable (ASDA)
5969		The runway plus stopway length declared available and suitable
5970		for the acceleration and deceleration of an airplane aborting a
5971		takeoff
5972	AIP	Airport Improvement Program
5973	ALD	Available Landing Distance
5974	ALS	Approach Lighting System
5975	ALSF	Approach Lighting System with Sequenced Flashing Lights
5976	ANSI	American National Standards Institute
5977	ASDA	Accelerated-stop distance available
5978	ASTM	American Society for Testing and Materials
5979	ATC	Air Traffic Control
5980	ATCT	Air Traffic Control Tower
5981 5982	CAT I	Facility providing operation down to 200 ft. (61 m) decision height and runway visual range not less than 2,400 ft. (732 m)
5983 5984	CAT II	Facility providing operation down to 100 ft. (30 m) decision height and runway visual range not less than 1,200 (366 m) ft.
5985 5986 5987 5988	CAT III	Facility providing operation with no decision height limit and along the surface of the runway with external visual reference during final phase of landing and with a runway and runway visual range not less than 600 ft. (183 m), down to 0.
5989	CCR	Constant Current Regulator
5990	Cd	Candela (a unit of luminous intensity)
5991	CL	Center Line
5992	CTAF	Common Traffic Advisory Frequency
5993	DC	Direct Current
5994	DEB	Direct Earth Burial
5995	<b>Declared Distances</b>	The distances declared available and suitable for satisfying the
5996		airplane takeoff run, takeoff distance, accelerate-stop distances,
5997		and landing distance requirements. The distances are ASDA,
5998	Displaced Threshold	LDA, TORA and TODA.
5999 6000	Displaced Threshold	A threshold that is located at a point on the runway other than the designated beginning of the runway.
6001	DWG	Drawing
6002	EMI	Electromagnetic Interference
6003	EMT	Electro-Mechanical Tubing

6004	FAA	Federal Aviation Administration
6005	HIRL	High Intensity Runway Edge Lights
6006	I/O	Input/Output
6007	ICEA	Insulated Cable Engineers Association
6008	IFR	Instrument Flight Rules
6009	ILS	Instrument Landing System
6010	kV	Kilovolt
6011	kVA	Kilovolt Ampere
6012	kW	Kilowatt
6013	L-850C	Style 3 Flush in-pavement light fixture
6014	L-852D	Taxiway centerline for CAT III
6015	L-852E, F	Runway Guard Light in-pavement
6016	L-852G	Combination Runway Guard
6017	L-852G/S	Combination Runway Guard/Stop Bar Light in-pavement
6018	L-852S	Stop Bar Light in-pavement
6019	L-853	Reflective Markers
6020	L-854	Radio Controller (Pilot Controlled Lights)
6021	L-858R, Y, L, B	Guidance Signs
6022	L-860	Low-Intensity Elevated Light
6023	L-861	Medium-Intensity Elevated Runway/Taxiway Light
6024	L-862	High-Intensity Elevated Runway Edge Light
6025	L-867	Non-load Bearing Base Cans
6026	L-868	Load Bearing Base Cans
6027	L-880/ L-881	Precision Approach Path Indicators (PAPI)
6028 6029	L-884	Land and Hold Short Operations (LAHSO) Power Control Unit (PCU)
6030	LAHSO	Land and Hold Short Operations
6031 6032	Landing Distance Availabl	e The runway length declared available and suitable for a landing aircraft.
6033	LDA	Landing Distance Available
6034	LDIN	Lead-In Lighting System
6035	LHU	Light Housing Unit
6036	LIRL	Low Intensity Runway Edge Lights
6037	MALS	Medium-intensity Approach Lighting System
6038 6039	MALSF	Medium-intensity Approach Lighting System with Sequenced Flashers
6040 6041	MALSR	Medium-intensity Approach Lighting System with Runway Alignment Indicator Lights
6042	MIRL	Medium Intensity Runway Edge Lights

0040	MITI	Madium Intensity Taviyyay Lights
6043	MITL	Medium Intensity Taxiway Lights  Microwaya Londing System
6044	MLS	Microwave Landing System
6045	NAS	National Airspace System
6046	NEC	National Electrical Code
6047	NEMA	National Electrical Manufacturers Association
6048	NFPA	National Fire Protection Association
6049	Non-precision Approach F	•
6050		Runway with only horizontal guidance available
6051	Non-precision Instrument	•
6052		A runway having an existing instrument approach procedure
6053 6054		utilizing air navigation facilities with only horizontal guidance for which a straight-in or side-step non-precision approach procedure
6055		has been approved.
6056	NOTAM	Notice to Airmen
6057	NRTL	Nationally Recognized Testing Laboratory
6058	OCS	Obstacle Clear Surface
6059	ODALS	Omnidirectional Approach Lighting System
6060	OFZ	Obstacle Free Zone
6061	OSHA	Occupational Safety and Health Administration
6062	PAPI	Precision Approach Path Indicator
6063	PAR	Precision Approach Radar
6064	PC	Point of Curvature
6065	PCU	Power and Control Unit
6066	PLC	Programmable Logic Controller
6067	POFZ	Precision Obstacle Free Zone
6068	Precision Approach Runw	ay
6069		Full instrument approach procedure and equipment available (ILS
6070		or MLS)
6071	<b>Precision Instrument Run</b>	way
6072		A runway having an existing instrument approach procedure
6073		utilizing air navigation facilities with both horizontal and vertical
6074 6075		guidance for which a precision approach procedure has been approved.
6076	PT	Point of Tangency
	RCL	Runway Centerline Lighting
6077 6078	REIL	Runway End Identifier Lights
6079	RGL	Runway Guard Lights
	ROFA	•
6080	RPZ	Runway Object Free Area Runway Protection Zone
6081		•
6082	RSA	Runway Safety Area

6083	RSAT	Runway Safety Action Team
6084	<b>Runway Environment</b>	The physical runway and the areas surrounding the runway out to
6085		the holding position marking.
6086	Runway Object Free Area	• • • • • • • • • • • • • • • • • • • •
6087		the safety of aircraft operations by having the area free of objects,
6088 6089		except for objects that need to be located in the OFA for air navigation or aircraft ground maneuvering purposes.
6090	Runway Protection Zone	An area off the runway end used to enhance the protection of
6091	Runway 1 Total on 2011	people and property on the ground.
6092	Runway Safety Area	A defined surface surrounding the runway prepared or suitable for
6093		reducing the risk of damage to airplanes in the event of an
6094		undershoot, overshoot, or threshold.
6095	RVR	Runway Visual Range
6096	RWSL	Runway Status Lights
6097	SCR	Silicon Controlled Rectifier
6098	SCRS	
6099	SMGCS	Surface Movement Guidance and Control System
6100	SPDT	Single Pole Double Throw
6101	SPST	
6102 6103	Takeoff distance available	The TORA plus the length of any remaining runway and/or clearway beyond the far end of the TORA.
	Talvaeff wywysy sysilabla	• •
6104 6105	Takeoff runway available	The runway length declared available and suitable for the ground run of an airplane taking off.
6106	TDZ	Touchdown Zone
6107	Threshold	A line perpendicular to the runway centerline marking the
6108		beginning of the runway surface available for a landing.
6109	TODA	Takeoff distance available
6110	TORA	Takeoff run available
6111	UL	Underwriter's Laboratory
6112	UPS	Uninterruptible Power Supply
6113	VAC	Voltage Alternating Current
6114	VDC	Voltage Direct Current
6115	VFR	Visual Flight Rules
6116	Visual Runway	Runway with no instrument approach procedure/equipment

3/24/2017 Appendix D

6117		APPENDIX D Bibliography.
6118 6119	D.1	FAA Advisory Circulars, Federal Aviation Regulations, and other publications are available on the FAA website.
6120 6121		For an explanation of the Advisory Circular numbering system, see FAA Order 1320.46, FAA Advisory Circular System.
6122 6123 6124	D.1.1	FAA ACs All ACs are available online at <a href="http://www.faa.gov/regulations_policies/advisory_circulars/">http://www.faa.gov/regulations_policies/advisory_circulars/</a> .
6125		1. AC 70/7460-1, Obstruction Marking and Lighting.
6126 6127		2. <u>AC 120-29</u> , Criteria for Approval of Category I and Category II Landing Minima for Approach.
6128		3. AC 120-57, Surface Movement Guidance and Control System.
6129		4. AC 150/5000-13, Announcement of AvailabilityRTCA Inc., Document RTCA-221.
6130		5. AC 150/5200-30, Airport Field Condition Assessments and Winter Operations.
6131		6. <u>AC 150/5300-13</u> , Airport Design.
6132 6133 6134		7. <u>AC 150/5300-18</u> , General Guidance and Specifications for Submission of Aeronautical Surveys to NGS: Field Data Collection and Geographic Information System (GIS) Standards.
6135		8. AC 150/5340-1, Standards for Airport Markings.
6136		9. AC 150/5340-18, Standards for Airport Sign Systems.
6137		10. AC 150/5340-26, Maintenance of Airport Visual Aid Facilities.
6138		11. AC 150/5345-3, Specification for L-821 Panels for Control of Airport Lighting.
6139		12. AC 150/5345-5, Circuit Selector Switch.
6140 6141		13. <u>AC 150/5345-7</u> , Specification for L-824 Underground Electrical Cable for Airport Lighting Circuits.
6142 6143		14. <u>AC 150/5345-10</u> , Specification for Constant Current Regulators and Regulator Monitors.
6144		15. AC 150/5345-12, Specification for Airport and Heliport Beacons.
6145 6146		16. <u>AC 150/5345-13</u> , Specification for L-841 Auxiliary Relay Cabinet Assembly for Pilot Control of Airport Lighting Circuits.
6147 6148		17. <u>AC 150/5345-26</u> , FAA Specification For L-823 Plug and Receptacle, Cable Connectors.
6149		18. AC 150/5345-27, Specification for Wind Cone Assemblies.
6150		19. AC 150/5345-28, Precision Approach Path Indicator (PAPI) Systems.

6151 6152		20. AC 150/5345-39, FAA Specification L-853, Runway and Taxiway Retroreflective Markers.
6153 6154		21. <u>AC 150/5345-42</u> , Specification for Airport Light Bases, Transformer Housings, Junction Boxes, and Accessories.
6155		22. AC 150/5345-43, Specification for Obstruction Lighting Equipment.
6156		23. AC 150/5345-44, Specification for Runway and Taxiway Signs.
6157		24. AC 150/5345-45, Low-Impact Resistant (LIR) Structures.
6158		25. AC 150/5345-46, Specification for Runway and Taxiway Light Fixtures.
6159 6160		26. <u>AC 150/5345-47</u> , Specification for Series to Series Isolation Transformers for Airport Lighting Systems.
6161		27. AC 150/5345-49, Specification L-854, Radio Control Equipment.
6162		28. AC 150/5345-50, Specification for Portable Runway and Taxiway Lights.
6163		29. AC 150/5345-51, Specification for Discharge-Type Flasher Equipment.
6164		30. AC 150/5345-53, Airport Lighting Equipment Certification Program.
6165 6166		31. <u>AC 150/5345-54</u> , Specification for L-884 Power and Control Unit for Land and Hold Short Lighting Systems.
6167 6168		32. <u>AC 150/5345-56</u> , Specification for L-890 Airport Lighting Control and Monitoring Systems (ALCMs).
6169		33. AC 150/5370-2, Operational Safety on Airports During Construction.
6170		34. AC 150/5370-10, Standards for Specifying Construction of Airports.
6171 6172 6173	D.1.2	Engineering Briefs (EBs) All engineering briefs are available online at: <a href="https://www.faa.gov/airports/engineering/engineering_briefs">www.faa.gov/airports/engineering/engineering_briefs</a> .
6174		1. EB #64, Runway Status Lights System.
6175 6176		2. <u>EB #67</u> , Light Sources Other than Incandescent and Xenon for Airport and Obstruction Lighting Fixtures.
6177		3. EB #83, In Pavement Light Fixture Bolts.
6178		4. EB #92, Light Spacing Guidance for New Taxiway Fillet Geometry.
6179 6180 6181	D.1.3	FAA Orders All FAA Orders are available online at: <a href="https://www.faa.gov/regulations">https://www.faa.gov/regulations</a> policies/orders notices/.
6182		1. FAA Order 7110.118, Land and Hold Short Operations (LAHSO).
6183		2. FAA Order 6030.20A, Electrical Power Policy.
6184		3. FAA JO 6850.2, Visual Guidance Lighting Systems.
6185		4. FAA Order 6950.11, Reduced Electrical Power Interruptions at FAA Facilities.

6186		5. FAA Order 6950.27, Short Circuit Analysis and Protective Device Case Study.
6187		6. FAA Order 8900.1, Flight Standards Information Systems (FSIMS).
6188 6189	D.1.4	FAA Drawings FAA drawings may be obtained from:
6190 6191 6192 6193		FAA William J. Hughes Technical Center NAS Documentation Facility, ACK-1 Atlantic City International Airport New Jersey, 08405
6194		1. FAA DWG C-6046, Frangible Coupling Type I and Type IA, Details.
6195 6196	D.1.5	FAA Specifications and Standards FAA Specifications and Standards may be obtained from: <a href="www.faa.gov">www.faa.gov</a>
6197		1. FAA-C-1391, Installation and Splicing of Underground Cable.
6198		2. FAA-E-2083, Bypass Switch, Engine Generator.
6199		3. FAA-E-2204, Diesel Engine Generator Sets, 10kW to 750kW.
6200 6201		4. FAA-E-2325, Medium Intensity Approach Lighting System with Runway Alignment Indicator Lights.
6202 6203		5. FAA-STD-019e, Lightning and Surge Protection, Grounding, Bonding and Shielding Requirements for Facilities and Electronic Equipment.
6204 6205 6206 6207	D.1.6	Combined Federal Regulations Combined Federal Regulations may be obtained from: <a href="http://rgl.faa.gov/Regulatory_and_Guidance_Library/rgFar.nsf/MainFrame?OpenFrame_Set">http://rgl.faa.gov/Regulatory_and_Guidance_Library/rgFar.nsf/MainFrame?OpenFrame_Set</a> .
6208		1. 14 CFR Part 77, Objects Affecting Navigable Airspace.
6209		2. 14 CFR Part 139, Certification of Airports.
6210 6211	D.1.7	Aeronautical Information Manual (AIM) The Aeronautical Information Manual (AIM) may be obtained from: <a href="www.faa.gov">www.faa.gov</a> .
6212	<b>D.2</b>	Federal Specifications.
6213		Federal Specifications may be obtained from: <a href="https://gsa.gov/">https://gsa.gov/</a> .
6214 6215 6216		U.S. General Services Administration 1800 F Street, NW Washington, DC 20405
6217 6218		1. Federal Specification J-C-145, Cable, Power, Electrical and Wire, Electrical (Weather-Resistant).
6219		2. Federal Specification TT-P-28, Paint, Aluminum, Heat Resisting (1200 Deg. F.).
6220		3. FED-STD-595, Colors Used in Government Procurement.

6221	<b>D.3</b>	Radio Technical Commission for Aeronautics (RTCA).
6222 6223		Copies of RTCA documents (there is a charge for documents) may be obtained at: <a href="http://www.rtca.org/">http://www.rtca.org/</a>
6224 6225		1. RTCA-DO-221, Guidance and Recommended Requirements for Airport Surface Movement Sensors.
6226 6227	<b>D.4</b>	American Society for Testing and Materials (ASTM) Specifications, Test Methods, Standard Practices, and Recommended Practices.
6228 6229 6230		ASTM specifications, test methods, and recommended practices may be obtained from the American Society for Testing and Materials website at <a href="www.astm.org">www.astm.org</a> . Contact them at:
6231 6232 6233		American Society for Testing and Materials 1916 Race Street Philadelphia, PA 19103
6234 6235		1. ASTM C-892, Standard Specification for High Temperature Fiber Blanket Thermal Insulation.
6236 6237		2. ASTM D-3407, Standard Test Method for Joint Sealants, Hot Poured, for Concrete and Asphalt Pavements.
6238 6239		3. ASTM A-53, Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinccoated, Welded and Seamless.
6240 6241		4. ASTM-A184, Standard Specification for Fabricated Deformed Steel Bar Mats for Concrete Reinforcement.
6242 6243		5. ASTM-A704, Standard Specification for Welded Steel Plain Bar or Rod Mats for Concrete Reinforcement.
6244	<b>D.</b> 5	National Fire Protection Association (NFPA):
6245 6246 6247		Copies of the National Electrical Code (NEC) Handbook (NFPA 70), NFPA 70E, Standard for Electrical Safety in the Workplace, and NFPA 780, <i>Standard for the Installation of Lightning Protection Systems</i> , may be obtained at: <a href="https://www.nfpa.org">www.nfpa.org</a> .
6248		NFPA
6249		1 Batterymarch Park
6250 6251		Quincy, Massachusetts USA 02169-7471
6252	<b>D.6</b>	American National Standards Institute (ANSI).
6253 6254		Copies of ANSI standards may be obtained from the National Standards Institute.  Contact them at: <a href="https://www.ansi.org">www.ansi.org</a>
6255		ANSI
6256		1819 L Street, NW, 6th floor

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# APPENDIX E Typical Installation Drawings for Airport Lighting Equipment. The following drawings depict typical installation methods for various types of airport lighting equipment and are acceptable for use on projects funded under the AIP. However, the drawings may need to be revised to accommodate local site conditions and/or special requirements. Details of equipment and installation methods will be provided by manufacturers.

Figure E-1. Typical Standard Details for Runway and Taxiway Edge Lights –High Intensity Light – Non-adjustable Base-mounted

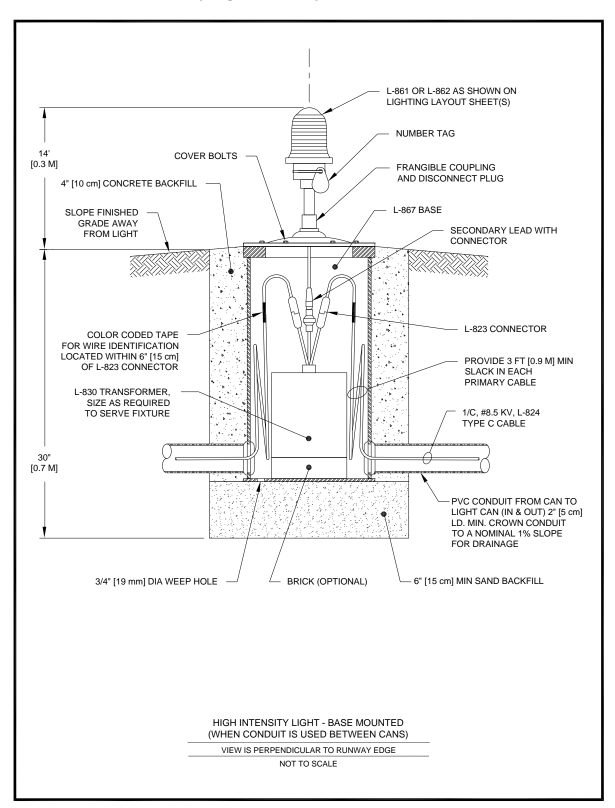
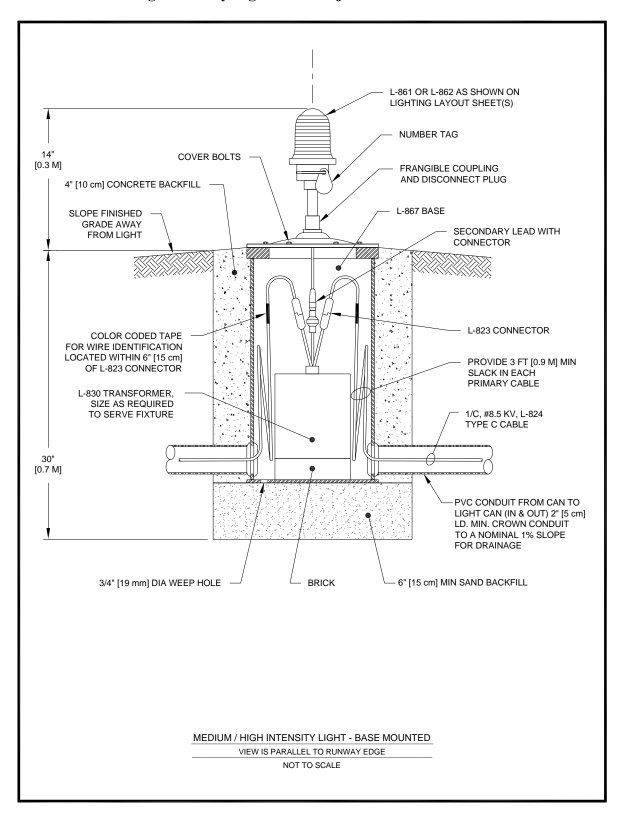
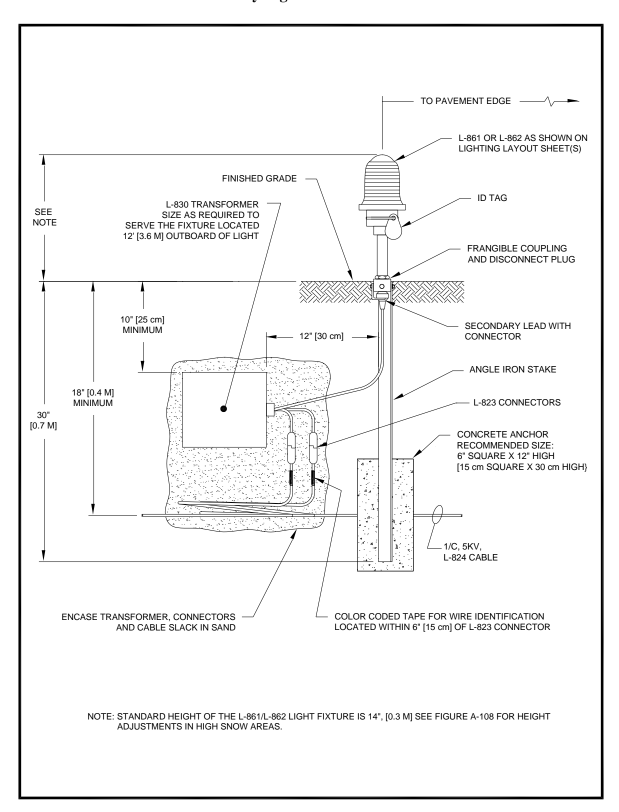


Figure E-2. Typical Standard Details for Runway and Taxiway Edge Lights – Medium / High Intensity Light – Non-adjustable Base-mounted



## Figure E-3. Typical Standard Details for Runway and Taxiway Edge Lights – Medium Intensity Light – Stake-mounted



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Figure E-4. Typical Counterpoise and Ground Rod Connections

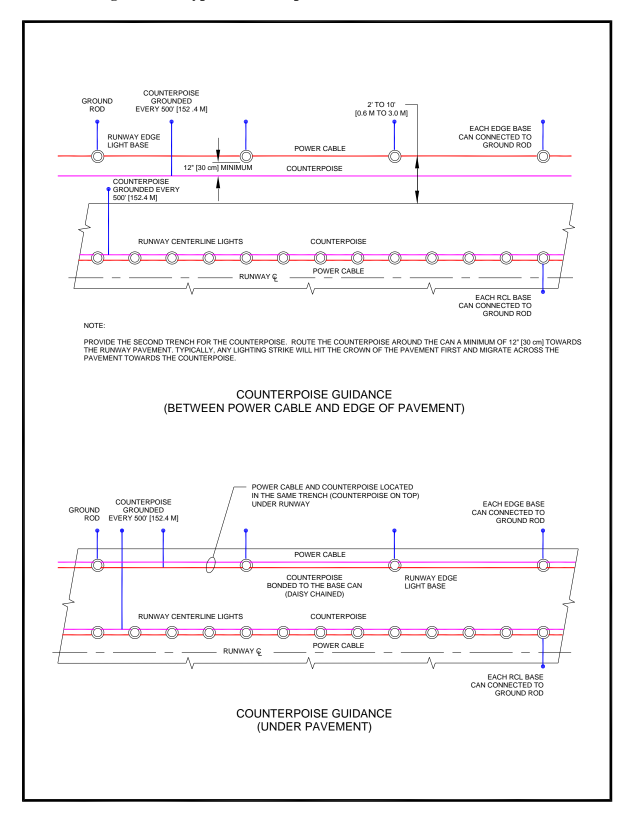
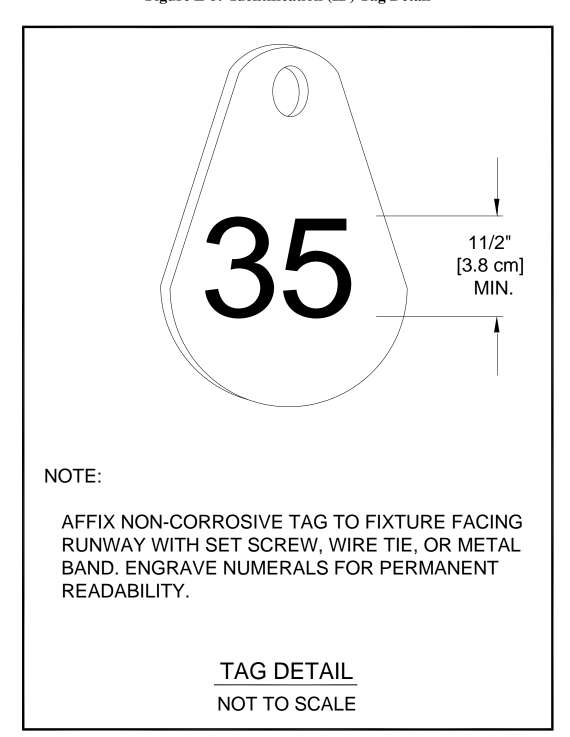
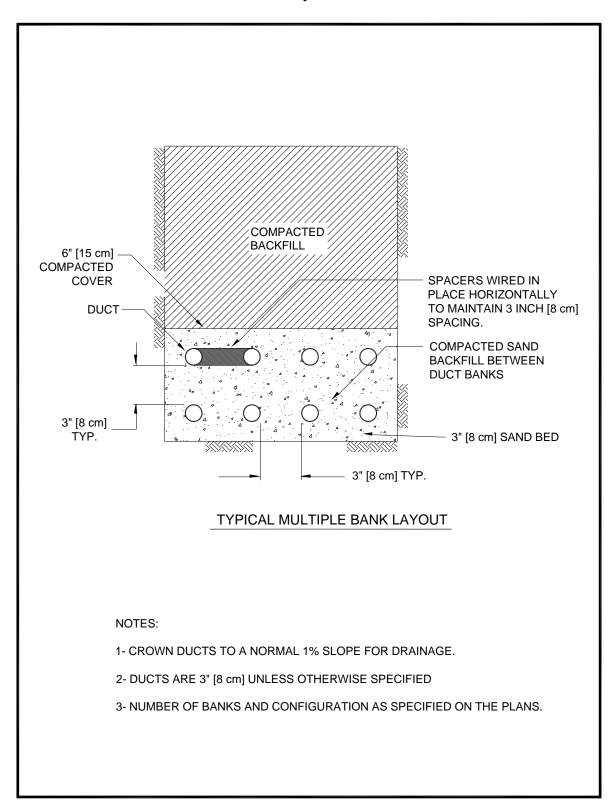


Figure E-5. Identification (ID) Tag Detail



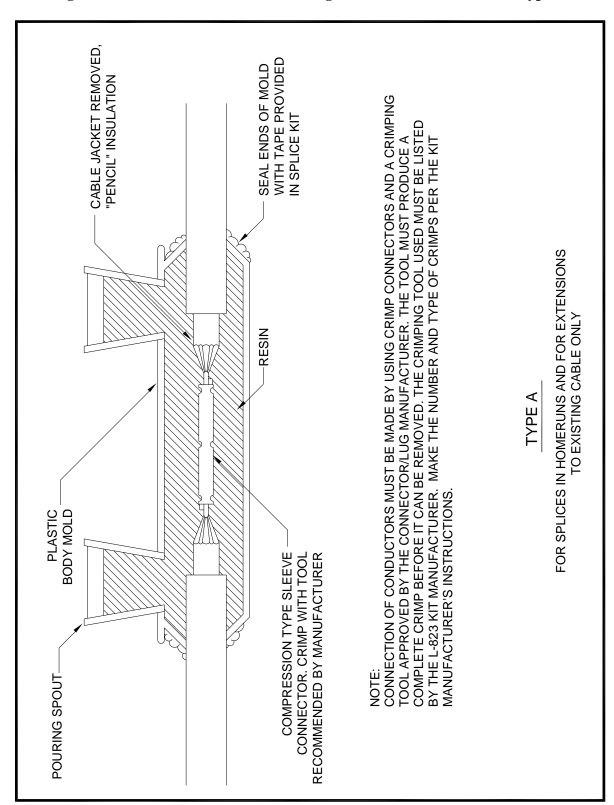
# Figure E-6. Standard Details for Underground Cable Installation – Typical Multiple Bank Layout



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Figure E-7. Standard Details for Underground Cable Installation – Type A



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6289 Figure E-8. Standard Details for Underground Cable Installation – Type B

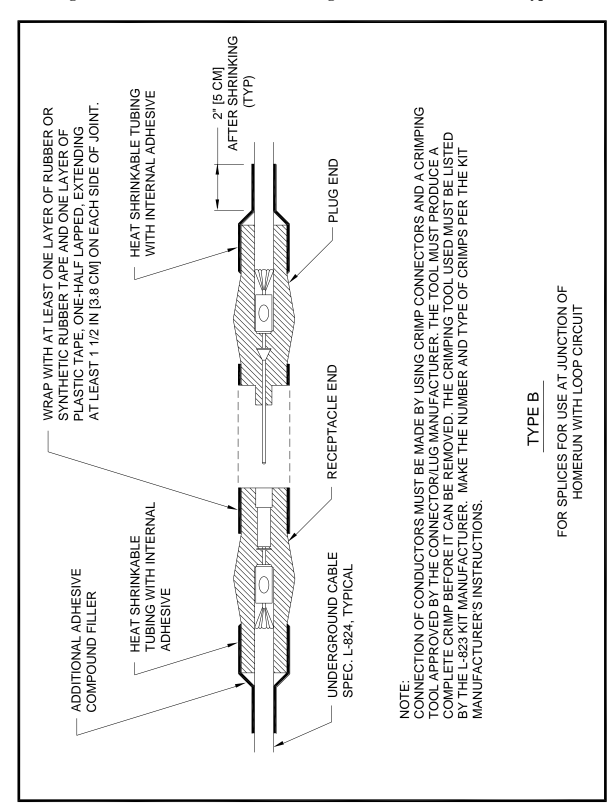
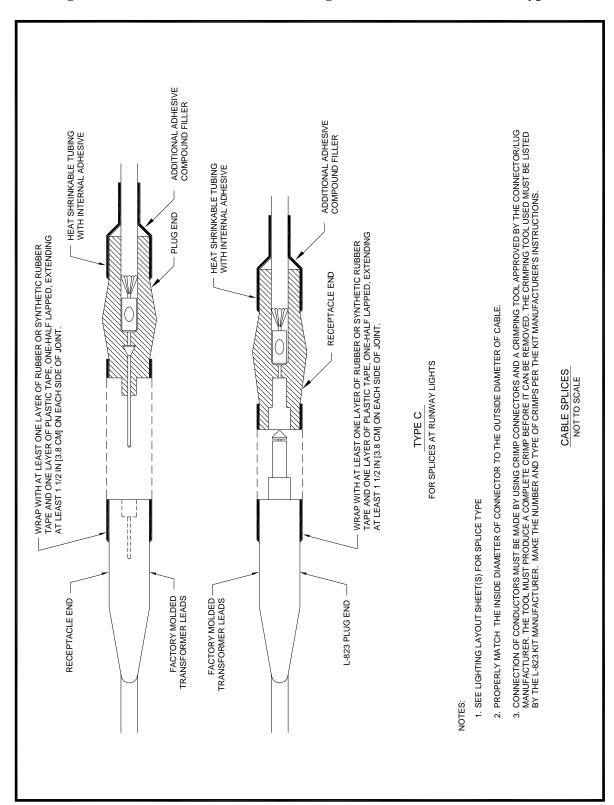
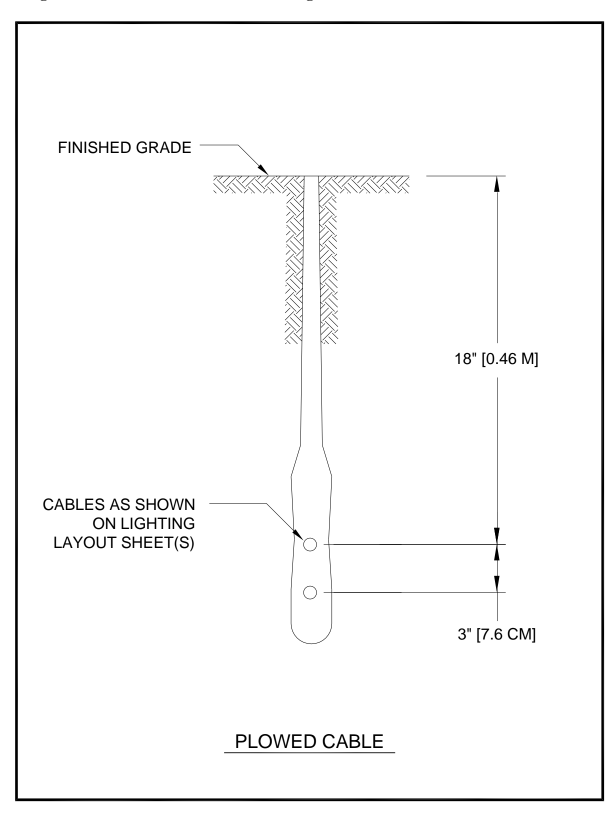


Figure E-9. Standard Details for Underground Cable Installation – Type C

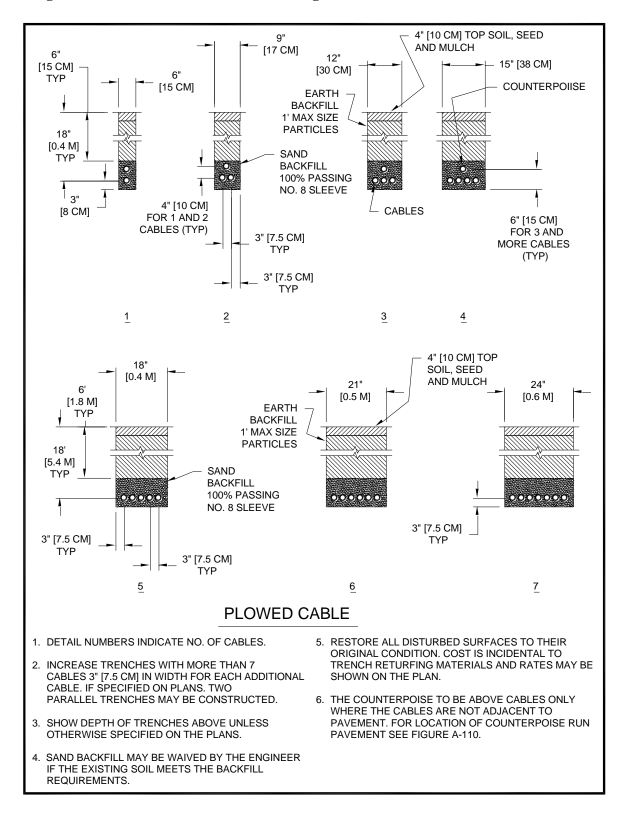


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Figure E-10. Standard Details for Underground Cable Installation – Plowed Cable

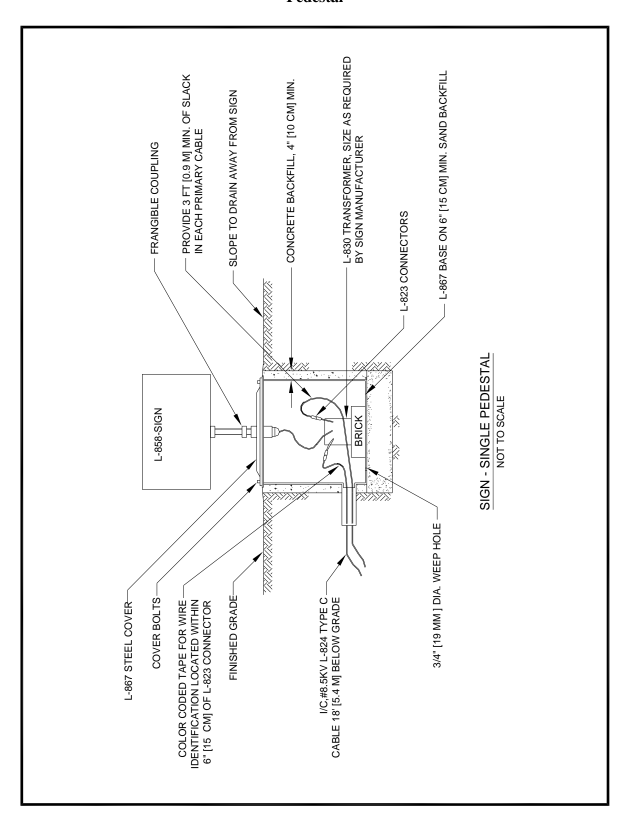


### Figure E-11. Standard Details for Underground Cable Installation – Plowed Cable



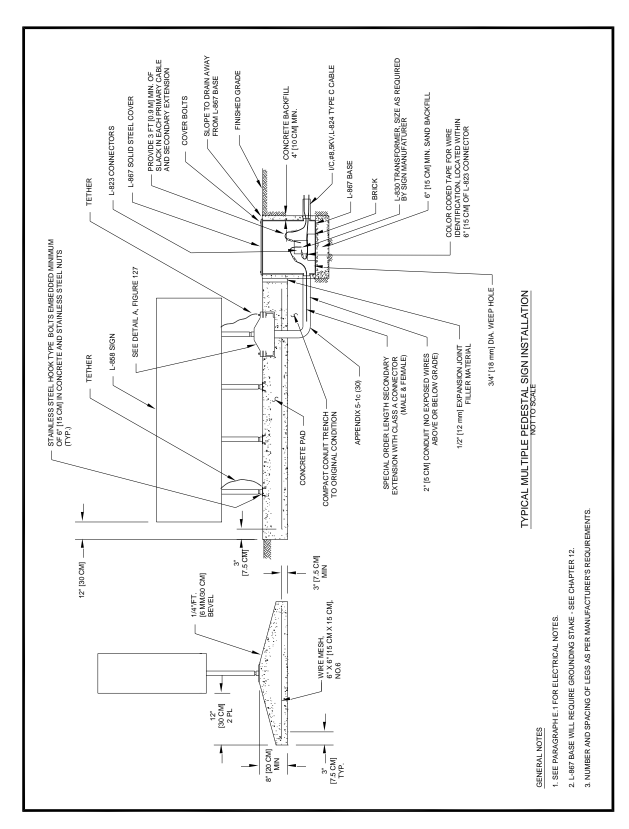
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Figure E-12. Standard Details for Taxiway Hold and Guidance Sign – Sign – Single Pedestal



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Figure E-13. Standard Details for Taxiway Hold and Guidance Sign – Sign – Multiple Pedestal



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Figure E-14. Standard Details for Taxiway Hold and Guidance Sign – Detail A

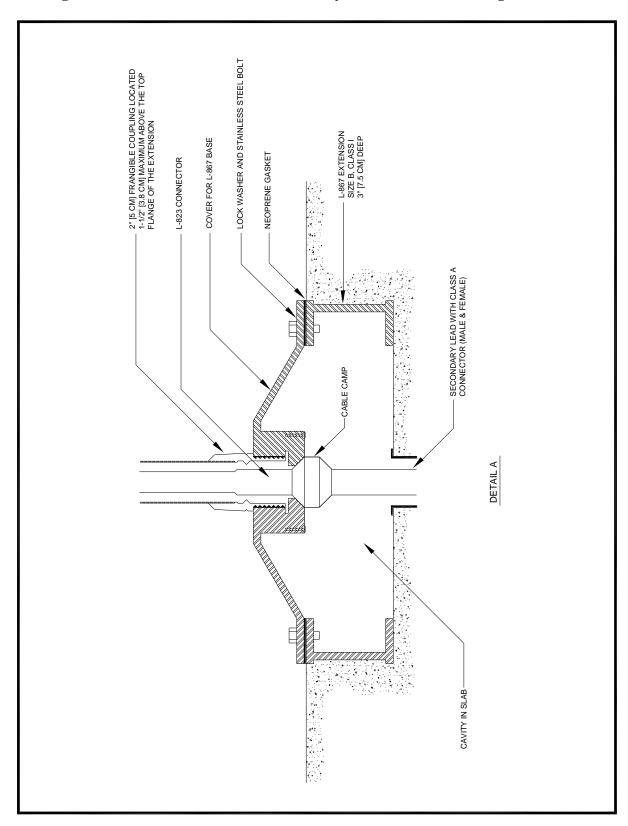
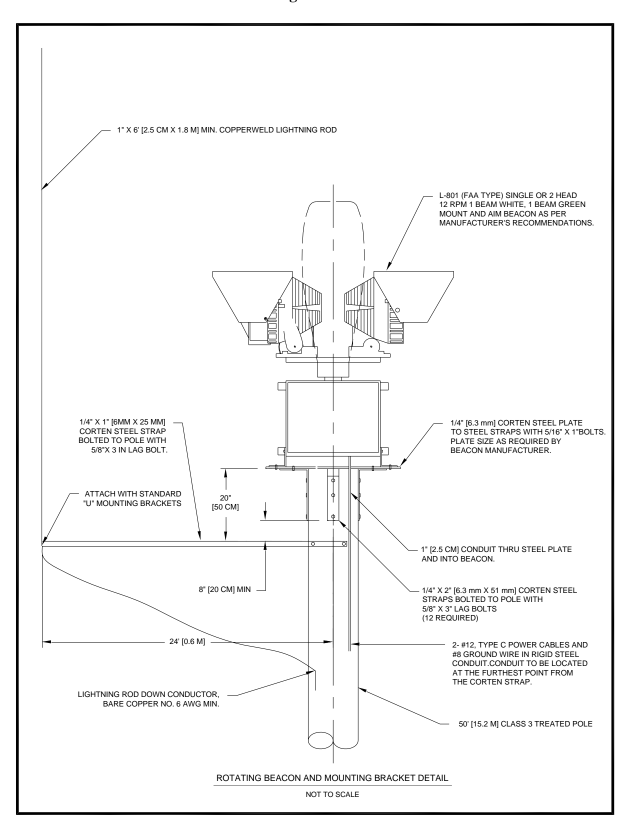
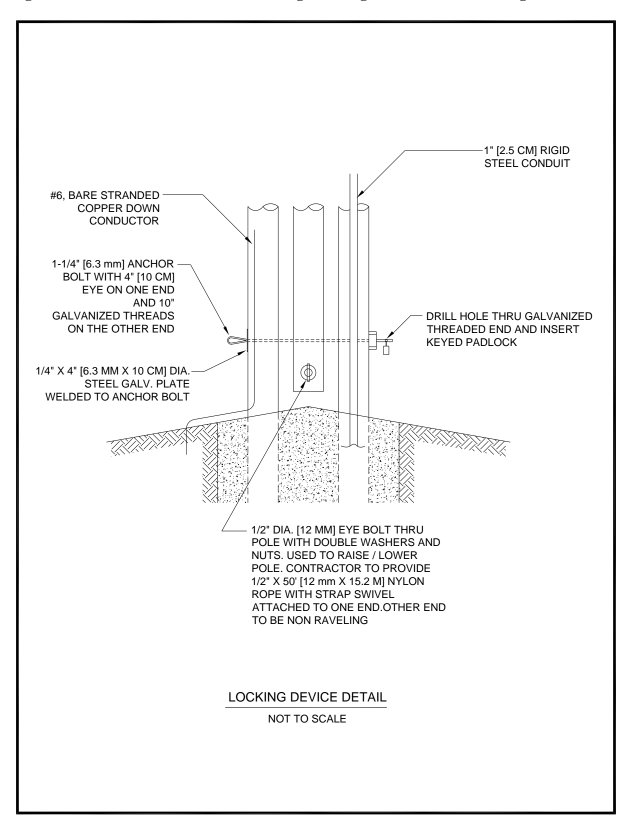


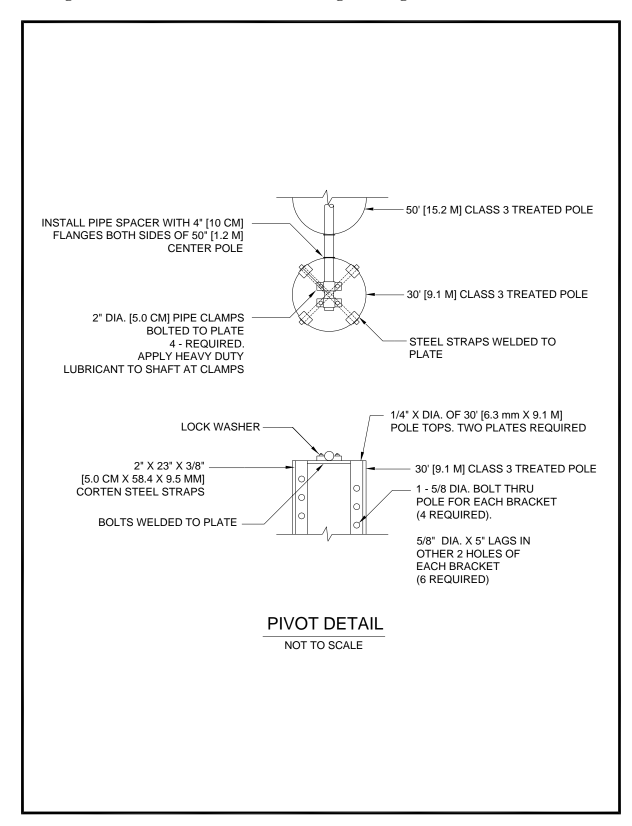
Figure E-15. Standard Details for Pivoting Rotating Beacon Pole – Rotating Beacon and Mounting Bracket Detail



## Figure E-16. Standard Details for Pivoting Rotating Beacon Pole – Locking Device Detail



## Figure E-17. Standard Details for Pivoting Rotating Beacon Pole – Pivot Detail



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Figure E-18. Standard Details for Pivoting Rotating Beacon Pole 6312

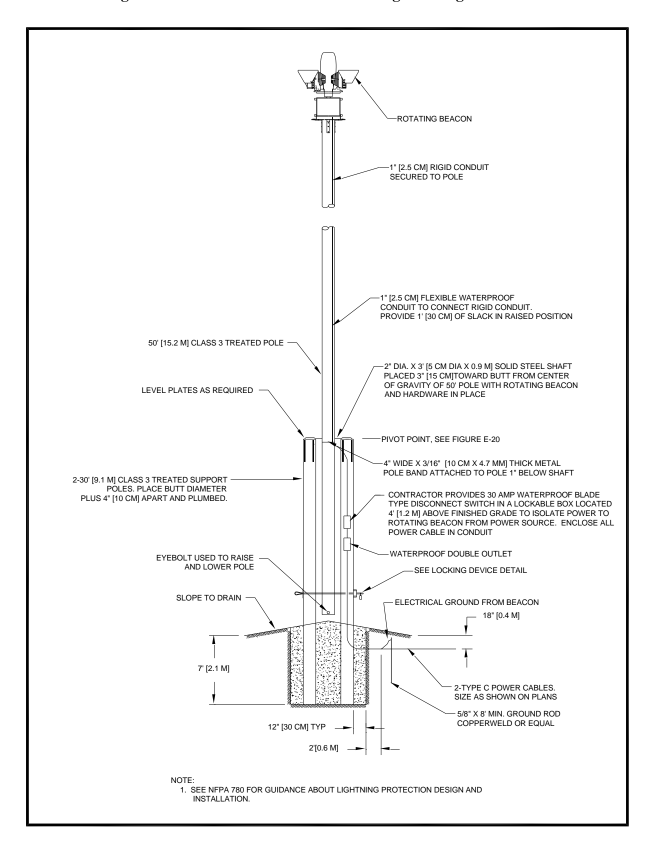


Figure E-19. Standard Details for Wind Cone Foundation (L-807)

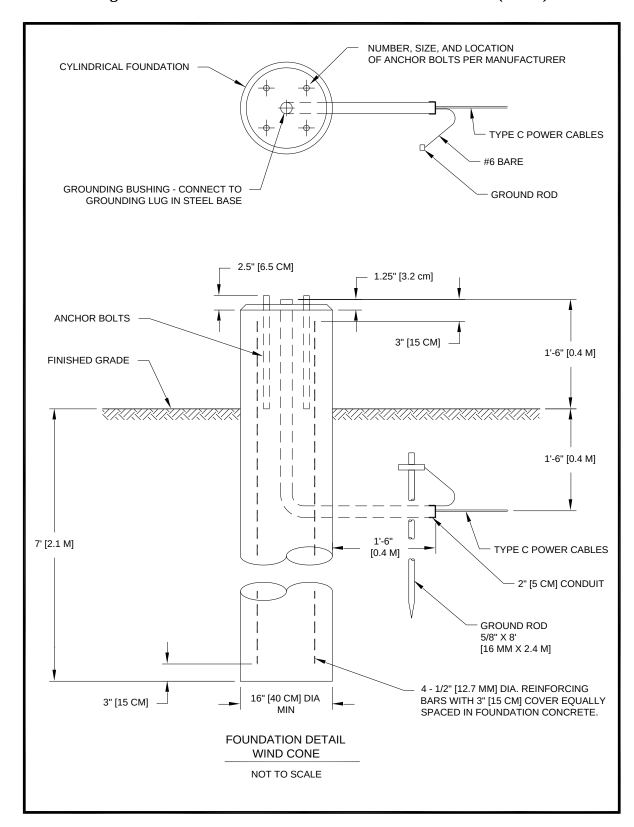


Figure E-20. Standard Details for Wind Cone – 12 ft. (3.7 m) Wind Cone

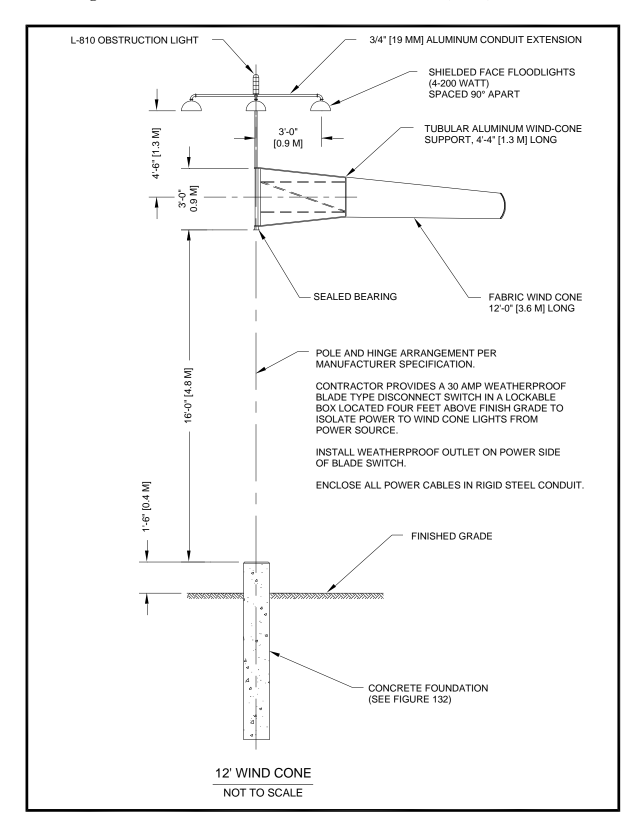


Figure E-21. Standard Details for Precision Approach Path Indicators (PAPIs) – PAPI Light Unit Locations

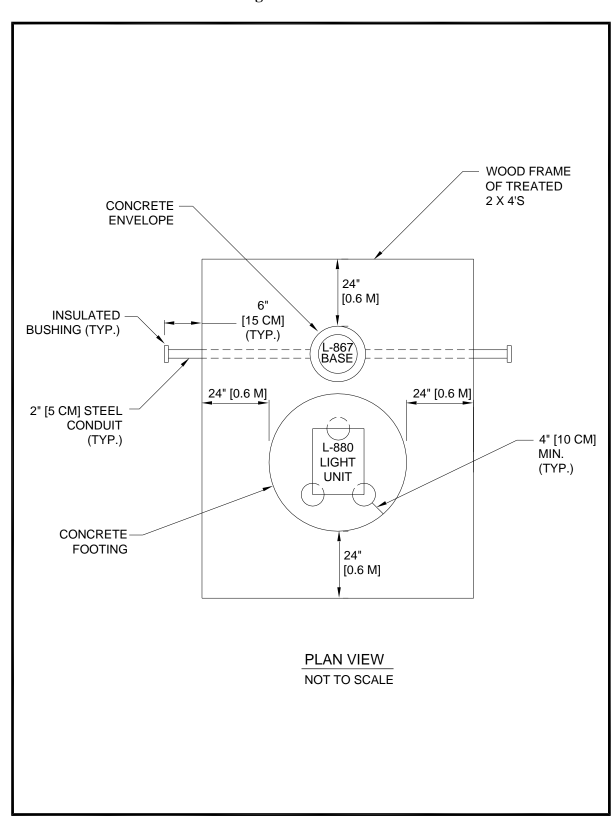
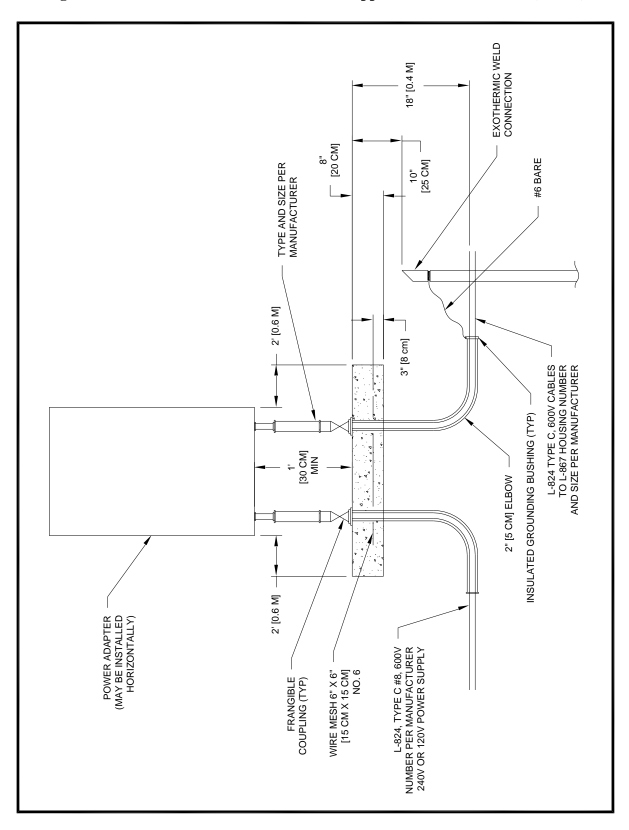


Figure E-22. Standard Details for Precision Approach Path Indicators (PAPIs)



# Figure E-23. Standard Details for Precision Approach Path Indicators (PAPIs) – Section A-A

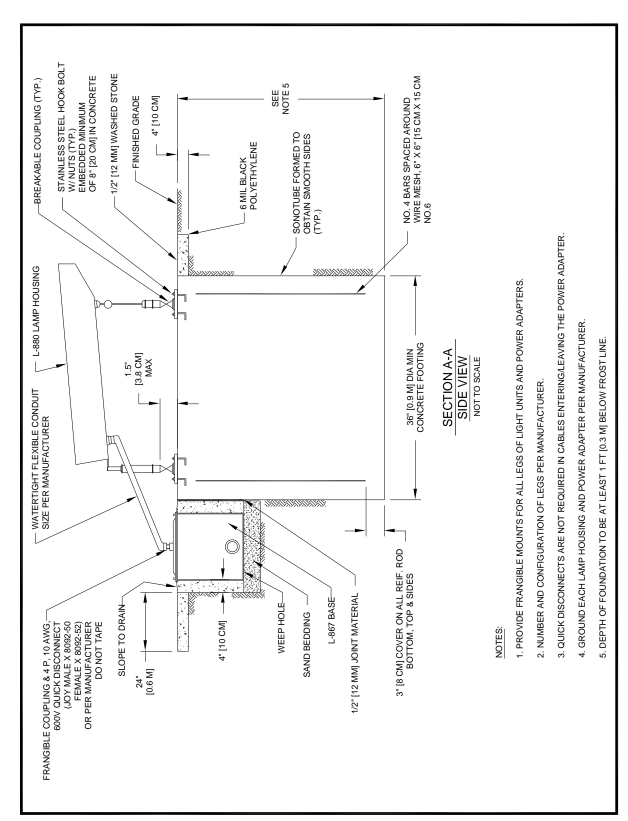
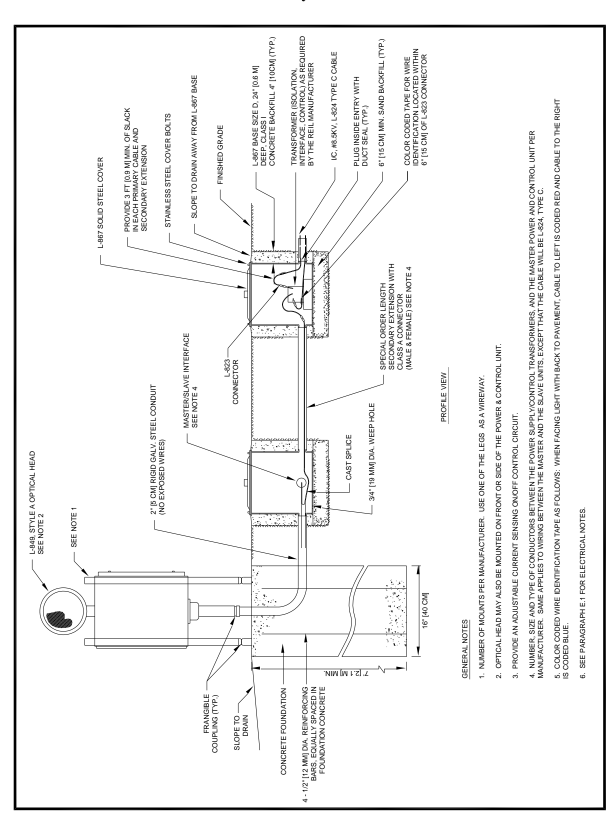


Figure E-24. Standard Details for Runway End Identifier Light Power and Control Derived from Runway Circuit – Profile View



# Figure E-25. Standard Details for Runway End Identifier Light Power and Control Derived from Runway Circuit – Plan View

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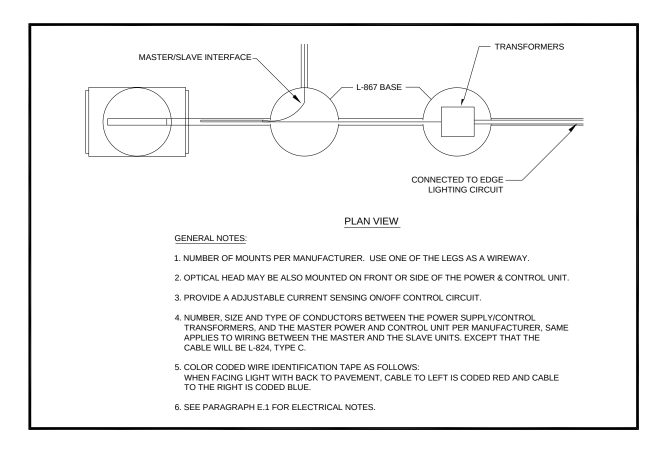
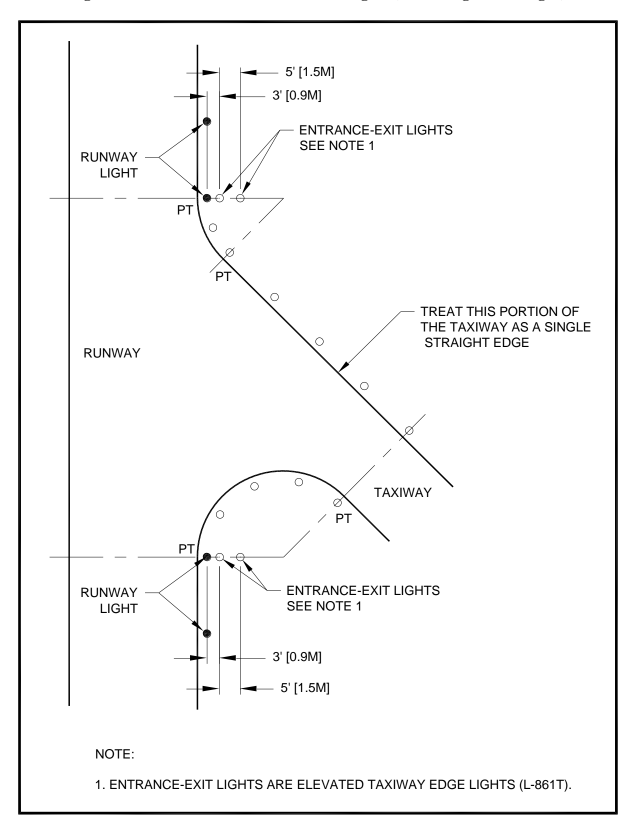


Figure E-26. Location of Entrance-Exit Lights (in lieu of guidance signs)



## **E.1** Electrical Notes

## E.1.1 General

- 1. The electrical installation, at a minimum, must meet the NEC and local regulations.
- 2. The contractor must ascertain that all lighting system components furnished (including FAA approved equipment) are compatible in all respects with each other and the remainder of the new/existing system. Any non-compatible components furnished by the contractor must be replaced at no additional cost to the airport sponsor with a similar unit that is approved by the engineer and compatible with the remainder of the airport lighting system.
- 3. In case the contractor elects to furnish and install airport lighting equipment requiring additional wiring, transformers, adapters, mountings, etc., to those shown on the drawings and/or listed in the specifications, any cost for these items must be incidental to the equipment cost.
- 4. The contractor-installed equipment (including FAA approved) must not generate any EMI in the existing and/or new communications, weather, air navigation, and ATC equipment. Any equipment generating such interference must be replaced by the contractor at no additional cost with equipment meeting the applicable specifications.
- 5. When a specific type, style, class, etc., of FAA approved equipment is specified only that type, style, class, etc., will be acceptable, though equipment of other types, style, class, etc., may be FAA approved.
- 6. Any and all instructions from the engineer to the contractor regarding changes in, or deviations from, the plans and specifications must be in writing with copies sent to the airport sponsor and the FAA field office (Airports District Office (ADO)/Airports Field Office (AFO)). The contractor must not accept any verbal instructions from the engineer regarding any changes from the plans and specifications.
- 7. A minimum of three copies of instruction books must be supplied with each type of equipment. For more sophisticated types of equipment, such as regulators, PAPI, REIL, etc., the instruction book must contain the following:
  - a. A detailed description of the overall equipment and its individual components.
  - b. Theory of operation including the function of each component.
  - c. Installation instructions.
  - d. Start-up instructions.
  - e. Preventative maintenance requirements.
  - f. Chart for troubleshooting.
  - g. Complete power and control detailed wiring diagram(s), showing each conductor/connection/component; "black" boxes are not acceptable. The diagram or the narrative must show voltages/currents/wave shapes at strategic locations to be used when checking and/or troubleshooting the equipment.

- h. Parts list will include all major and minor components, such as resistors, diodes, etc. It must include a complete nomenclature of each component and, if applicable, the name of its manufacturer and the catalog number.
- i. Safety instructions.

## E.1.2 Power and control

- 1. Stencil all electrical equipment to identify function, circuit voltage and phase. Where the equipment contains fuses, also stencil the fuse or fuse link ampere rating. Where the equipment does not have sufficient stenciling area, the stenciling must be done on the wall next to the unit. The letters must be one inch (25 mm) high and painted in white or black paint to provide the highest contrast with the background. Engraved plastic nameplates may also be used with one inch (25 mm) white (black background) or black (white background) characters. All markings must be of sufficient durability to withstand the environment.
- 2. Color code all phase wiring by the use of colored wire insulation and/or colored tape. Where tape is used, the wire insulation must be black. Black and red must be used for single-phase, three wire systems and black, red and blue must be used for three-phase systems. Neutral conductors, size No. 6 AWG or smaller, must be identified by a continuous white or natural outer finish. Conductors larger than No. 6 AWG must be identified either by a continuous white or natural gray outer finish along its entire length or by the use of white tape at its terminations and inside accessible wireways.
- 3. All branch circuit conductors connected to a particular phase must be identified with the same color. The color coding must extend to the point of utilization.
- 4. In control wiring, the same color must be used throughout the system for the same function, such as 10%, 30%, 100% brightness control, etc.
- 5. All power and control circuit conductors must be copper; aluminum must not be accepted. This includes wire, cable, busses, terminals, switch/panel components, etc.
- 6. Low voltage (600 V) and high voltage (5000 V) conductors must be installed in separate wireways.
- 7. Neatly lace wiring in distribution panels, wireways, switches and pull/junction boxes.
- 8. The minimum size of pull/junction boxes, regardless of the quantity and the size of the conductors shown, must be as follows:
  - a. In straight pulls, the length of the box must not be less than eight times the trade diameter of the larger conduit. The total area (including the conduit cross-sectional area) of a box end must be at least 3 times greater than the total trade cross-sectional area of the conduits terminating at the end.

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6414	b. In angle or u-pulls, the distance between each conduit entry inside the box and
6415	the opposite wall of the box must not be less than six times the trade diameter of
6416	the largest conduit. This distance must be increased for additional entries by the
6417	amount of the sum of the diameters of all other conduit entries on the same wall
6418	of the box. The distance between conduit entries enclosing the same conductor
6419	must of not be less than six times the trade diameter of the largest conduit.
6420	9. A run of conduit between terminations at equipment enclosures, square ducts and
6421	pull/junction boxes, must not contain more than the equivalent of four quarter bends
6422	(360 degrees total), including bends located immediately at the terminations. Cast,
6423	conduit type outlets must not be treated as pull/junction boxes.

- 10. Equipment cabinets must not be used as pull/junction boxes. Only wiring terminating at the equipment must be brought into these enclosures.
- 11. Splices and junction points must be permitted only in junction boxes, ducts equipped with removable covers, and at easily accessible locations.
- 12. Circuit breakers in power distribution panel(s) must be thermal-magnetic, molded case, permanent trip with 100-ampere, minimum, frame.
- 13. Dual lugs must be used where two wires, size No. 6 or larger, are to be connected to the same terminal.
- 14. All wall mounted equipment enclosures must be mounted on wooden mounting boards.
- 15. Wooden equipment mounting boards must be plywood, exterior type, 3/4 inch (19 mm) minimum thickness, both sides painted with one coat of primer and two coats of gray, oil-based paint.
- 16. Rigid steel conduit must be used throughout the installation unless otherwise specified. The minimum trade size must be 3/4 inch (19 mm).
- 17. All rigid conduit must be terminated at CCRs with a section (10 inch (254 mm) minimum) of flexible conduit.
- 18. Unless otherwise shown all exposed conduits must be run parallel to, or at right angles with, the lines of the structure.
- 19. All steel conduits, fittings, nuts, bolts, etc., must be galvanized.
- 20. Use conduit bushings at each conduit termination. Where No. 4 AWG or larger ungrounded wire is installed, use insulated bushings.
- 21. Use double lock nuts at each conduit termination. Use weather tight hubs in damp and wet locations. Sealing locknuts must not be used.
- 22. Wrap all primary and secondary power transformer connections with sufficient layers of insulating tape and cover with insulating varnish for full value of cable insulation voltage.
- 23. Unless otherwise noted, all indoor single conductor control wiring must be No. 12 AWG.

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6453 6454 6455	termina	nds of each control conductor must be terminated and block must be of proper rating and size for the futed in equipment enclosures or special terminal cal	nction intended and must
6456 6457 6458		trol conductor terminators must be of the open-eyed, closed-eyed terminators, or terminators without ble.	• •
6459 6460 6461 6462 6463	must be sides/e spacing	inal block cabinets, the minimum spacing between e 6 inches (152 mm). The minimum spacing between the 6 inches (152 mm). The minimum spacing between the 6 inches (152 mm) to minimum spacing between the 6 inches (152 mm) to minimum spacing between the 6 inches (152 mm) to minimum spacing between the 6 inches (152 mm) to minimum spacing between the 6 inches (152 mm) to minimum spacing between the 6 inches (152 mm). The minimum spacing between the 6 inches (152 mm) to minimum	een terminal block (127 mm). The minimum
6464 6465		nds of all control conductors must be identified as t and terminal number. Only stick-on labels must be	
6466	28. A sepa	rate and continuous neutral conductor must be insta	alled and connected for

- each breaker circuit in the power panel(s) from the neutral bar to each power/control circuit.
- 29. The following must apply to relay/contactor panel/enclosures:
  - a. All components must be mounted in dust proof enclosures with vertically hinged covers.
  - b. The enclosures must have ample space for the circuit components, terminal blocks, and incoming internal wiring.
  - c. All incoming/outgoing wiring must be terminated at terminal blocks.
  - d. Each terminal on terminal blocks and on circuit components must be clearly identified.
  - e. All control conductor terminations must be of the open-eye connector/screw type. Soldered, closed-eye connectors, or terminations without connectors are not acceptable.
  - f. When the enclosure cover is opened, all circuit components, wiring, and terminals must be exposed and accessible without any removal of any panels, covers, etc., except those covering high voltage components.
  - Access to, or removal of, a circuit component or terminal block will not require the removal of any other circuit component or terminal block.
  - h. Each circuit component must be clearly identified indicating its corresponding number shown on the drawing and its function.
  - A complete wiring diagram (not a block or schematic diagram) must be mounted on the inside of the cover. The diagram must represent each conductor by a separate line.
  - The diagram must identify each circuit component and the number and color of each internal conductor and terminal.
  - k. All wiring must be neatly trained and laced.

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1. Minimum wire size must be No. 12 AWG.

## E.1.3 Field lighting

- 1. Unless otherwise stated, all underground field power multiple and series circuit conductors (whether **direct earth burial (DEB)** or in duct/conduit) must be FAA approved Type L-824. Insulation voltage and size must be as specified.
- 2. No components of the primary circuit such as cable, connectors and transformers must be brought above ground at edge lights, signs, REIL, etc.
- 3. There must be no exposed power/control cables between the point where they leave the underground (DEB or L-867 bases) and where they enter the equipment (such as taxiway signs, PAPI, REIL, etc.). Enclosures. These cables must be enclosed in rigid conduit or in flexible water-tight conduit with frangible coupling(s) at the grade or the housing cover, as shown in applicable details.
- 4. The joints of the L-823 primary connectors must be wrapped with one layer of rubber or synthetic rubber tape and one layer of plastic tape, one half lapped, extending at least 1-1/2 inches (38 mm) on each side of the joint, as shown in <u>Figure E-9</u>.
- 5. The cable entrance into the field attached L-823 connectors must be enclosed by heat-shrinkable tubing with continuous internal adhesive as shown in <u>Figure E-9</u>.
- 6. The ID of the primary L-823 field attached connectors must match the cable ID to provide a watertight cable entrance. The entrance must be encapsulated in heat shrinkable tubing with continuous factory applied internal adhesive, as shown in Figure E-9.
- 7. L-823 type 11, two-conductor secondary connector must be class "A" (factory molded).
- 8. There must be no splices in the secondary cable(s) within the stems of a runway/taxiway edge/threshold lighting fixtures and the wireways leading to taxiway signs and PAPI/REIL equipment.
- 9. Electrical insulating grease must be applied within the L-823, secondary, two conductor connectors to prevent water entrance. The connectors must not be taped.
- 10. DEB isolation transformers must be buried at a depth of 10 inches (254 mm) on a line crossing the light and perpendicular to the runway/taxiway centerline at a location 12 inches (305 mm) from the light opposite from the runway/taxiway.
- 11. DEB primary connectors must be buried at a depth of 10 inches (254 mm) near the isolation transformer. They must be orientated parallel with the runway/taxiway centerline. There must be no bends in the primary cable 6 inches (152 mm), minimum, from the entrance into the field-attached primary connection.
- 12. A slack of 3 ft. (0.9 m), minimum, must be provided in the primary cable at each transformer/connector termination. At stake-mounted lights, the slack must be loosely coiled immediately below the isolation transformer.

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13. Direction of primary cables must be identified by color coding as follows when facing light with back facing pavement: cable to the left is coded red and cable to the right is coded blue, this applies to the stake-mounted lights and base-mounted lights where the base has only one entrance.

14. L-867 bases must be size B, 24" (610 mm) deep Class 1 unless otherwise noted.

 15. Base-mounted frangible couplings must not have weep holes to the outside. Plugged holes are not acceptable. The coupling must have a 1/4" (6 mm) diameter minimum or equivalent opening for drainage from the space around the secondary connector into the L-867 base.

16. The elevation of the frangible coupling groove must not exceed 1-1/2" (38 mm) above the edge of the cover for base-mounted couplings or the top of the stake for stake-mounted couplings.

17. Where the frangible coupling is not an integral part of the light fixture stem or mounting leg, a bead of silicone rubber seal must be applied completely around the light stem or wireway at the frangible coupling to provide a watertight seal.

18. Tops of the stakes supporting light fixtures must be flush with the surrounding grade.

19. Plastic lighting fixture components, such as lamp heads, stems, frangible couplings, base covers, brackets, stakes, are not acceptable. L-867 plastic transformer housings are acceptable. A metal threaded fitting must be set in flange during casting process. Base cover bolts must be fabricated from 18-8 stainless steel.

20. The tolerance for the height of runway/taxiway edge lights must be  $\pm 1$  inch (25 mm). For stake-mounted lights, the specified lighting fixture height must be measured between the top of the stake and the top of the lens. For base-mounted lights, the specified lighting fixture height must be measured between the top of the base flange and the top of the lens, and includes the base cover, the frangible coupling, the stem, the lamp housing and the lens.

21. The tolerance for the lateral spacing (light lane to runway/taxiway centerline) of runway/taxiway edge lights must be  $\pm 1$  inch (25.4 mm). This also applies at intersections to lateral spacing between lights of a runway/taxiway and the intersecting runway/taxiway.

22. L-867 bases may be precast. Entrances into L-867 bases must be plugged from the inside with duct seal.

23. Galvanized/painted equipment/component surfaces must not be damaged by drilling, filing, etc. – this includes drain holes in metal transformer housings.

24. Edge light numbering tags must be facing the pavement.

 25. Cable/splice/duct markers must be pre-cast concrete of the size shown.

Letters/numbers/arrows for the legend to be impressed into the tops of the markers must be pre-assembled and secured in the mold before the concrete is poured.

Legends inscribed by hand in wet concrete are not acceptable.

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6572 <b>26</b> 6573 6574	6. All underground cable runs must be identified by cable markers at 200 ft. (61 m) maximum spacing with an additional marker at each change of direction of the cable run. Cable markers must be installed above the cable.
6575 27 6576 6577	7. Locations of all DEB underground cable splice/connections, except those at isolation transformers, must be identified by splice markers. Splice markers must be placed above the splice/connections.
6578 <b>28</b> 6579	3. The cable and splice markers must identify the circuits to which the cables belong. For example: RWY 4-22, PAPI-4, PAPI-22.
6580 29	2. Locations of ends of all underground ducts must be identified by duct markers.
6581 <b>30</b>	O. The preferred mounting method of runway and taxiway signs is by the use of single row of legs. However, two rows will be acceptable.
6583 31	. Reference <u>Figure E-13</u> and <u>Figure E-14</u> for an example of a lighted sign installation.
6584 6585	a. Power to the sign must be provided through breakaway cable connectors installed within the frangible point portion of the sign's mounting legs.
6586 6587	b. There must be no above ground electrical connection between signs in a sign array.
6588 32 6589	2. Stencil horizontal and vertical aiming angles on each REIL flash head or equipment enclosure. The numerals must be black and one inch (25 mm) minimum height.
6590 <b>33</b> 6591	3. Stencil vertical aiming angles on the outside of each PAPI lamp housing. The numerals must be black and one inch (25 mm) minimum height.
6592 <b>3</b> 4 6593 6594 6595	All power and control cables in man/hand holes must be tagged. Use embossed stainless steel strips or tags attached at both ends to the cable by the use of UV resistant plastic straps. A minimum of two tags must be provided on each cable in a man/hand hole - one at the cable entrance, and one at the cable exit.
6596 <b>35</b> 6597 6598	5. Apply a corrosion inhibiting, anti-seize compound to all screws, nuts and frangible coupling threads. If coated bolts are used per <u>EB #83</u> , do not apply anti-seize compound.
6599 36 6600	6. There must be no splices between the isolation transformers. L-823 connectors are allowed at transformer connections only, unless shown otherwise.
6601 37	7. DEB splices in home runs must be of the cast type, unless shown otherwise.
6602 <b>38</b>	3. Where a parallel, constant voltage PAPI system is provided, the "T" splices must be of the cast type.

## E.1.4 Equipment Grounding

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1. Ground all non-current-carrying metal parts of electrical equipment by using conductors sized and routed per NEC Handbook, Article 250.

39. Concrete used for slabs, footing, backfill around transformer housings, markers,

etc., must be 3000 PSI, min., air-entrained.

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- 2. All ground connections to ground rods, busses, panels, etc., must be made with pressure type solderless lugs and ground clamps. Soldered or bolt and washer type connections are not acceptable. Clean all metal surfaces before making ground connections. Exothermic welds are the preferred method of connection to a ground rod
- 3. Tops of ground rods must be 6 inches (152 mm) below grade.
- 4. The resistance to ground of the vault grounding system with the commercial power line neutral disconnected must not exceed 10 ohms.
- 5. The resistance to ground of the counterpoise system, or at isolation locations, such as airport beacon must not exceed 25 ohms.

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## **APPENDIX F Application Notes.**

### F.1 Purpose.

The purpose of these Application Notes is to provide additional information to better guide consultants and designers when developing airfield lighting designs.

## F.2 Signs with Internal Power Supplies (Style 2/3).

This section provides some application guidelines to be considered when designing airfield lighting systems that include certain types of style 2 and 3 signs. There are several manufacturers of these products and not all products will behave exactly as described in this Appendix. This information is intended to provide some general guidelines. The designer should always consult the manufacturer for characteristics and application information that is specific to each product.

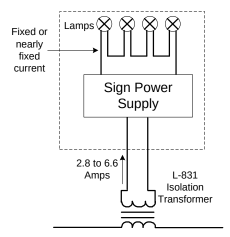
The style 2 lighted sign is for circuits powered by a 3-step CCR where the sign input current ranges from 4.8 to 6.6 amps. The style 3 lighted sign is for circuits powered by a 5 step CCR where the sign input current ranges from 2.8 to 6.6 amps (or alternately from 8.5 to 20 amps).

For the discussion and description below, the examples used are the style 3, 2.8 to 6.6-amp sign. Most of this information applies to the style 2 signs however; the designer should consult the manufacturer for specific information.

#### F.2.1 General Description.

<u>Figure F-1</u> shows a simplified block diagram of a controlled output sign. A power supply provides the lamps with a fixed or nearly fixed load current while its input is 2.8 to 6.6 amps current from the series circuit. In this application, the sign may be installed on a circuit that also has other lighting fixtures that must have their brightness controlled by selecting CCR current steps. The sign must maintain its brightness at the required level (10 to 30 foot lamberts – see <u>AC 150/5345-44</u>, *Specification for Runway and Taxiway Signs*) when any of the steps are selected on the circuit.

Figure F-1. Controlled Output Sign Block Diagram



This is achieved by holding the current of the lamps to a constant level – the sign lamp intensity will remain nearly the same regardless of the CCR current setting. Since the circuit current operates within a range of 2.8 to 6.6 amps, the sign power supply must continue to provide the same wattage to the load when the CCR current is changed to a lower step. The sign power supply will require more input voltage from the circuit when the circuit current decreases to continue to supply the load with the same wattage.

## F.2.2 <u>Circuit Loading Considerations.</u>

To determine the load requirements and CCR sizing for these styles of signs, it would be incorrect to simply add the volt-amps (VA) required by the signs, the load of the remaining items on the circuit, and perform the normal calculations for cable losses, transformer efficiency, etc. This calculation would only be valid if the circuit was kept at the top step, 6.6 amps.

Consider a circuit with multiple signs that has a sign load of 10,000 VA with other lights and losses of 3,000 VA, for a total of 13,000 VA. A 15kVA CCR should be adequate for this load at the top step. A 15kVA CCR has a maximum nominal output voltage of 2,272 volts, at 6.6 amps. The 10,000VA of sign load requires about 1515 volts at 6.6 amps. If the CCR is set to a lower step, the sign components on the circuit will still require 10,000 VA to maintain their brightness. Considering only the sign load and excluding any losses or efficiency issues, the 10,000 VA at 2.8 amps is now a voltage of about 3,570 volts. The CCR however, can only supply 2,772 volts, and is now undersized.

To provide the proper power to the sign, the maximum voltage needed by the signs at the lowest circuit step to be used must be considered along with the VA of the remaining circuit components, cable losses, and series isolation transformer efficiency.

#### F.2.3 Potential for Conducted Emissions.

Style 2 and 3 signs include a power supply that must maintain a constant brightness on the sign even if the series circuit current is set to any of the 3 or 5 steps from a CCR. To accomplish this, the sign power supply often includes high frequency switching components which have the potential for creating conducted emissions. These

emissions can adversely affect devices on the circuit or other proximate circuits. If any remote switching devices that use power line carrier technology are installed at the airport for applications such as runway guard lights or stop bars, the designer should consider conducted emissions when sharing the circuit with style 2 or 3 signs. In addition, circuits that share a conduit with sign circuits may be subject to any sign emissions cross talk. The designer should consider the application design of these components and consult the manufacturer of these products to determine if a potential problem exists.

## F.2.4 <u>Circuit stability on circuits including style 2 or 3 signs.</u>

Some Style 2 or 3 signs may have large swings in the load they present to the series circuit during start up or after a lamp fails. This type of load may not be well tolerated by certain CCRs, resulting in instability or shutdown of the circuit. The designer should consult the manufacturer of both the sign and CCR to determine proper compatibility.

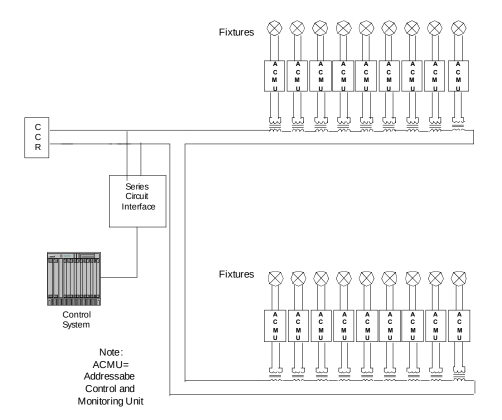
## 6690 F.3 Series Circuit Addressable Devices.

This section provides some application guidelines to be considered when designing airfield lighting systems that include addressable switching devices.

## F.3.1 Addressable Lights General Description.

<u>Figure F-2</u> shows a typical power line carrier arrangement for addressable switching devices.

- 1. Each fixture is connected to an Addressable Control and Monitoring Unit (ACMU) on the secondary of an L-830/L-831 isolation transformer.
- 2. There is an interface in the vault (Series Circuit Interface) that sends messages onto the series lighting circuit.
- 3. The ACMUs in the field receive these signals and provide a response to the interface in the vault, providing control and monitoring functionality for the lights on the circuit.
- 4. Each ACMU is programmed with unique configuration parameters that control its associated fixture.



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Figure F-2. Typical Power Line Carrier System

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5. The fixture is also monitored by the ACMU to detect a lamp failure.

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6. Addressable switching systems are also available using fiber optic or twisted pair copper wire as a substitute for the power line carrier data communications on the series circuit. However, the designer must be aware that each type of data communications has its own set of design requirements.

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7. The majority of systems will use a power line carrier system since no additional cable is required. Consult with the system manufacturer for an optimal data communications design.

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8. Some of the applications information may apply to these systems but due to their varied configurations are not covered here.

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## F.3.2 <u>Response Time Related Requirements.</u>

6718 6719 6720 There are several issues relating to the technology and electrical environment that impact the general response times of ACMU components. Depending on the application, the response time requirements may be significantly different.

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# F.3.2.1 Time to change state example- Stop Bars.

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In this example, a button is pressed in the tower to clear an aircraft onto or across a runway. A critical response time in this situation is the time required from the button being pushed until all of the lights on the stop bar are lit (otherwise known as change state).

In some cases, the addressable system must send the messages to the 6726 addressable devices multiple times in the event that some of the devices do 6727 not properly receive and acknowledge the change state command - more 6728 6729 time will be required to complete the execution of the command. 6730 If some of the lights in a stop bar change state while others do not (the 6731 initial command is not properly received by all of the devices in the group), all of the lights in the stop bar may not be lit at the same time. 6732 6733 The designer must work closely with the manufacturer to ensure that response times are considered when addressable device systems are 6734 installed. 6735 F.3.2.2 6736 Sensor Timing. There are applications such as stop bars that require the use of sensors on 6737 the airfield to detect a vehicle or aircraft passage at a specific location. 6738 6739 The sensor behavior, detection zones and response time is unique to the technology used (i.e., inductive loops, Doppler RADAR, etc.). 6740 6741 Typically, a detection event is passed to a special addressable device that is designed to accept a logic state change or contact closure to report a 6742 detection event. 6743 The response time of an addressable system to report these detection 6744 events can vary greatly depending on how the system has been designed, 6745 the communications capabilities and performance margins, and other 6746 factors. 6747 6748 For example, if the addressable system is polling the device that reports 6749 the status of a sensor, the time required to collect a valid status must be much shorter than the time the sensor event is present on the detection 6750 system or there is a risk of missing the detection. 6751 The sensor may be designed to retain the changed state of the sensor for a 6752 programmable time to ensure that the addressable system has reported the 6753 status. This holding time however, cannot be so long as to show the 6754 sensor in the "detect" state so that the detection of a closely following 6755 vehicle or aircraft may be missed. 6756 The addressable system support of sensor self-testing (if available) must 6757 also be considered as to how it is initiated and reported. Refer to RTCA 6758 DO-221, Guidance and Recommended Requirements for Airport Surface 6759 Movement Sensor, for additional information about airfield sensors. 6760 The designer should discuss the specific application with the manufacturer 6761 of the addressable control component to develop appropriate sensor 6762 performance for the application. 6763 F.3.2.3 Time to report status. 6764 When the groups of lights in a stop bar change state, the next area to 6765 consider is the time required for the status of the lighting groups that have 6766

changed state to be presented on the air traffic control tower (ATCT) 6767 monitor. 6768 Generally, the tower monitor needs to display the status of lighting 6769 components as a group (i.e., stop bar, RGL bar, lead on lights, etc.) and 6770 not individual fixtures unless there is a specific requirement. 6771 To display the status of lights in a group, it is necessary for the 6772 addressable lighting system to collect the status of all of the individual 6773 fixtures and determine the operational state of the group of lights. 6774 The time required to present the status will depend on the technology used 6775 and also if the messages involved in collecting the status have to be 6776 retransmitted multiple times in the event that there is a marginal 6777 communications condition. 6778 F.3.2.4 Failed Lamp Reporting. 6779 1. Another consideration is the time required to report a failed lamp. 6780 2. This is typically a lower priority than the response time for 6781 commanding lighting groups. 6782 3. Individual lamps that have failed but have not caused the lighting 6783 group to be below its operational criteria (one lamp out or two non-6784 adjacent lamps out) is not as critical as two adjacent or any three lamps 6785 out, which causes the lighting group to not be operationally available. 6786 4. The designer should consider the application to determine the 6787 appropriate time the system requires when reporting a failed lamp or 6788 group of lamps. 6789 F.3.2.5 Incorrect status. 6790 6791 Poor data communications between the vault interface equipment and addressable field components may result in an incorrect status being 6792 reported with resulting nuisance alarms at the ATCT monitor. 6793 6794 Consideration should be given to this potential issue when designing addressable lighting systems. 6795 F.3.2.6 Wattage capacity of the switching device. 6796 In some cases, the switching capacity of the addressable switching device 6797 may depend on the CCR supplied waveform. High crest factor CCR 6798 current may not allow the use of the maximum rated load wattage. The 6799 designer should consider the application to ensure proper operation. The 6800 6801 choice of CCR may impact the loading required. Consult with the manufacturer about potential CCR issues. 6802

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6803	F.3.3	Cabling issu	<u>ues</u>	
6804		F.3.3.1	Sy	stems using power line carrier communications.
6805 6806 6807 6808			1.	The cable layout design for the series lighting circuit must be considered. The optimal layout of the cable can maximize communications performance and improve communications noise and interference operating margins.
6809 6810			2.	For new installations, separating the series circuit from other circuits on the airfield may improve communications reliability.
6811 6812			3.	The prevention of undesirable crosstalk arising from coupling from one cable to another is of importance.
6813 6814 6815			4.	Electrical noise from other airfield components (i.e., CCRs, LED fixtures, certain types of signs of flashing lights) can also interfere with reliable communication.
6816 6817			5.	The designer should consult with the manufacturer to develop the best cable layout design.
6818		F.3.3.2	Sy	stems Using Fiber Optic Communications.
6819 6820 6821			1.	Addressable devices may be available that use fiber optic cables connected to each device. Designers should evaluate the difficulty of installation and maintainability when considering these products.
6822 6823 6824			2.	The routing of fiber in the proximity of series circuit cables may require separate conduits depending on the standards required by the airport.
6825 6826 6827 6828			3.	The fiber optic connector that is used to connect the addressable device to the communications system must be capable of withstanding the airfield environment in duct banks that are frequently or most always submerged in water that may have deicing chemicals present.
6829 6830			4.	The removal and replacement of a device with a fiber connector must be practical for airfield electrical maintenance personnel.
6831 6832			5.	This is particularly true for maintenance procedures that protect the fiber optics and connector from any damage or possible contamination.
8833		F.3.3.3	Sy	stems using a separate cable for data communications.
6834 6835			1.	Addressable devices may be available that use separate copper (hardwired) cables connected to each device.
6836 6837 6838			2.	These types of systems use a set of manufacturer defined conductors that may be daisy chained from one addressable device to the next and ultimately to the vault interface.
6839 6840			3.	Designers should evaluate the difficulty of installation and maintainability when considering these products.

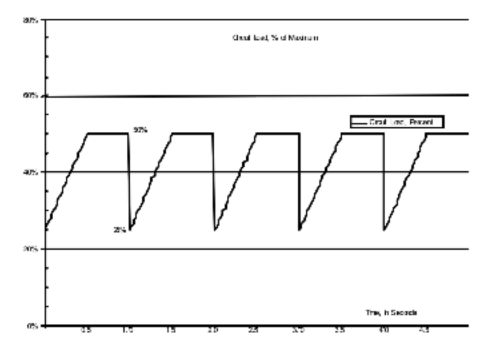
5841 5842 5843 5844 5845		4.	The hard-wired connector that is used to connect the addressable device to the communications system must be capable of withstanding the airfield environment in duct banks that are frequently or most always submerged in water or water that may have deicing chemicals present.
6846 6847 6848 6849		5.	Since the data communication is on a low voltage cable, it must be separated from the series lighting circuit unless the twisted pair cable insulation rating is the same as the insulation rating on the series circuit cable (typically 5 kilovolts).
6850 6851 6852		6.	In addition, an airport's restriction on allowed distance between splices should be considered as it may not be possible to get 5kV rated cable greater than the airport's maximum splice distance limitation.
6853 6854		7.	The designer should consider system communication effects due to opens and/or shorts on the cable.
6855 6856		8.	A hard-wired system may require significant shielding to reduce the risk of interference.
6857 6858		9.	Any break in the shield due to poor installation or maintenance may cause the entire system to be more susceptible to noise.
6859 6860 6861 6862 6863 6864		Fo w m of	xisting cable.  collowing optimal cable layout guidelines may not be possible for airports ith existing series lighting circuits. An aging series lighting cable with aultiple ground faults or arcing splices may prevent the proper operation of an addressable lighting system and may significantly impact the quality and performance of the data communications.
6865 6866 6867 6868 6869 6870 6871	F.3.4	Old isolation traddressable light electrical system be replaced. Governments shows more loss in an	ansformers with poor insulation or connectors also impact the hting system. The designer should be aware of the current airfield in condition to determine if the existing transformers can be used or must enerally, the smallest transformer capacity that will meet the fixture load hould be used. In some cases, larger capacity transformers can cause y data communications methodology. Consult the manufacturer of the ier product when selecting isolation transformers.
6873 6874 6875 6876 6877	F.3.5	transformer. W	le device will consume power on the secondary of the isolation /hen calculating the load, consider the peak power consumption of the the loss in the additional secondary cable, particularly if there is a
6878 6879 6880 6881	F.3.6	current is check	distics.  ble devices are designed to handle incandescent loads. Generally, circuit ted to the load. If other types of loads (for example, LED or flashing) consult the manufacturer to determine compatibility.

6882 6883 6884 6885 6886	F.3.7	Potential susceptibility to conducted emissions from other airfield devices.  LED fixtures and certain types of signs may cause conducted emissions that can propagate on the series circuit. These emissions are also able to couple from one circuit to another potentially interfering with data communications on power line carrier systems.		
6887	F.3.8	Choice of CCR.		
6888 6889		1. The selection of a particular CCR on a power line carrier circuit can improve the overall system performance.		
6890 6891 6892 6893		2. CCRs with high levels of harmonics can reduce operating performance margins. This may be true for CCRs that reconstruct the sinusoidal waveform via high frequency switching and produce output current that contain artifacts of the switching frequency.		
6894 6895		3. Consult the manufacturer to ensure compatibility if these types of CCRs are known to be in use.		
6896	F.3.9	Maintainability.		
6897		F.3.9.1 Reporting of failed components.		
6898 6899 6900		<ol> <li>In the event of a lamp failure or any component of the addressable system, the capability to convey the information to maintenance personnel should be considered.</li> </ol>		
6901 6902		2. The failure reporting capability of the addressable system must be consistent with the maintenance philosophy at the airport.		
6903 6904 6905		<ol> <li>The reporting and locating of a failed component must be readily recognized and understood by those responsible for system maintenance.</li> </ol>		
6906 6907 6908 6909 6910 6911		F.3.9.2 <b>Programming of spares.</b> In the event that a failed addressable device needs replacement, the spare component will have to be configured. Some systems support in-circuit replacement while others provide a programming tool. These features should be considered as to how they impact the airport maintenance capabilities.		
6912	F.3.10	Constant Current Regulators.		
6913 6914		1. This section provides some application guidelines to be considered when designing airfield lighting systems with relevance to the electrical characteristics of CCRs.		
6915 6916		2. It should be noted that there are several manufacturers of these products and not all products will operate exactly as described in this Appendix.		
6917		3. This information is intended to provide some general guidelines on selected topics.		
6918 6919		4. The designer should always consult the manufacturer for characteristics and application information that is specific to each product.		

#### F.3.11 Circuit Loading Considerations 6920 1. Some lighting circuits on the airfield include components that load the CCR with a 6921 6922 varying current. Examples of these loads are segmented circuits that are switched by selector switches, stop bar components, or all types of runway guard lights with 6923 flashing loads. 6924 2. Calculations that involve efficiency or power factors can vary greatly depending on 6925 the circuit load at a particular time. 6926 6927 3. The designer should consider the extremes of the loading to ensure that the calculations include the lowest and highest possible loads. 6928 F.3.12 Extended load range issues. 6929 Regulator efficiency can be significantly reduced if its load is reduced to a low level. 6930 The combination of a light load (less than 50% of CCR capacity) and many open 6931 secondary isolation transformers can cause some CCRs to become unstable. 6932 F.3.13 Synchronously flashing loads. 6933 6934 1. The in-pavement runway guard light (IPRGL) circuit is an example of a potentially large load swing on a circuit in the range of 30 to 32 flash cycles per minute. 6935 2. If all of the IPRGL fixtures on the circuit are exactly synchronized, half of the 6936 6937 fixtures are on and off at any point in time. 3. But as the lamps change state, the lamps that have just been turned off provide 6938 6939 almost no load, and the lamps that have just been turned on provide about half of their load, since the filaments are still warm. 6940 4. As the filaments warm to full output, the "on" lamps then provide their full load. A 6941

graph that illustrates the circuit loading is shown in Figure F-3.

Figure F-3. Load Example for In Pavement RGL Circuit



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5. In Figure F-3, it is assumed that a 100% load is with all IPRGL fixtures energized. The selection of the CCR should include consideration for this type of loading. The designer must ensure that the calculations with regard to efficiency and loading are correct.

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6. The CCR manufacturer should also be consulted as to the suitability of a given CCR to this application.

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7. The available IPRGL systems may include a built-in functionality to distribute the loading to somewhat reduce the dynamics for the circuit.

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8. In addition, the timing of the IPRGLs may be critical to avoid the case where both even and odd lights are off at the same time, resulting in very low loading by the IPRGLs.

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9. There may be a small amount of acceptable, normal CCR output current variation as the load is changing. For monitored series circuits, it is acceptable to slightly widen CCR output current monitoring alarm levels to eliminate unnecessary nuisance alarms.

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10. There may be a small amount of acceptable, normal CCR output current variation as the load is changing. For monitored series circuits, it is acceptable to slightly widen CCR output current monitoring alarm levels to eliminate unnecessary nuisance alarms.

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> 11. The designer should consult the manufacturer of the CCR and IPRGL controls about the compatibility and application of these components.

## F.3.14 <u>Asynchronously flashing loads.</u>

- 1. An example of an asynchronously flashing load is the elevated runway guard light flashing in the range of 45 to 50 flash cycles per minute.
- 2. Typically, the timing of each flashing device is unsynchronized and the series lighting circuit loading at any given moment may drift.
- 3. The average loading tends to normalize over larger circuits over time, but there can be periods of time where loading is quite variable.
- 4. There may be a small amount of acceptable, normal CCR output current variation as the load is changing.
- 5. For monitored series circuits, it is acceptable to slightly widen CCR output current monitoring alarm levels to eliminate unnecessary nuisance alarms.
- 6. The designer should consult the manufacturer of the CCR and elevated RGLs as to the compatibility and application of these components.

#### F.3.15 Non-Linear or Reactive Loads.

- 1. Electronic devices such as LED fixtures, style 2 and 3 signs, and addressable components, can provide a non-linear or reactive load on the circuit. These devices can include switching power supplies which may impart a capacitive characteristic to the circuit load.
- 2. In addition, when the circuit is energized, these devices can initially appear to provide a relatively high voltage drop and suddenly change to a lower drop.
- 3. The designer should consult with the CCR and electronic component manufacturer to determine if there are compatibility issues to consider.

#### F.3.16 CCR-related emissions.

AC 150/5345-10 includes requirements for EMI in this excerpt:

## 3.3.12 Electromagnetic Interference.

The regulator must cause the minimum possible radiated or conducted electromagnetic interference (EMI) to airport and FAA equipment (e.g., computers, radars, instrument landing systems, radio receivers, VHF Omni-directional Range, etc.) that may be located on or near an airport.

There is also the potential for conducted emissions from a CCR to couple to other circuits, particularly if the circuit cable is in the same conduit for long distances on the airfield.

CCRs that use thyristors to control the conduction duty cycle may cause significant harmonic distortion. On the field circuit, the fast "turn on" of the thyristor can contain high order harmonics of sufficient energy to couple to other circuits through cross talk to the field cable.

Another source of conducted emissions may be from CCRs that use high frequency switching to approximate a sinusoidal current waveform. This waveform can include high frequency artifacts, which can couple to other circuits on the airfield if any cables

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are in proximity. These circuits can be lighting or other control circuits. The emissions can adversely affect the proper operation of devices on the circuit or other proximate circuits.

If any remote switching devices that use power line carrier technology are used at the airport, the designer should include considerations for the CCR selection. designer should consider the application design of these components, and consult the manufacturer of the products to determine if a potential problem exists.

#### **F.4** Airfield Lighting Control and Monitoring Systems (ALCMS).

This section provides some application guidelines to be considered when specifying an ALCMS or items that interface to it.

#### 7015 F.4.1 Response Times.

- 1. In the specification for the L-890 ALCMS defined in AC 150/5345-56, response times are described only in the certification testing process.
- 2. The following provides instructions to test the ALCMS within a lab certification environment. Generally, the system is connected with a relatively small complement of components to be controlled and monitored by the ALCMS. The response times required in AC 150/5345-56 and referred to this AC are, for the most part, included in Table 13-1.

Time Characteristic	Response Time (seconds)
From command input until acceptance or rejection	< 0.5
From command input until control signal output to regulator or other controlled unit	< 1.0
For system to indicate that a control device has received the control signal	< 2.0
Back indication to tower display of regulator initiation	< 1.0
Switch-over time to redundant components in event of system faults (no command execution during this time)	< 0.5
Automatic detection of failed units and communication lines of the monitoring system	< 10

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> 3. It must be noted that the response times shown refer only to the ALCMS. Equipment that is controlled is not part of this table. The designer must consider this and in particular, establish response times at the system level that includes the response times of components that are controlled by the ALCMS. Establish timing

budgets at each interface to ensure that each product specified has its response time budget included so it can be verified on site in the event the system level response time is not acceptable.

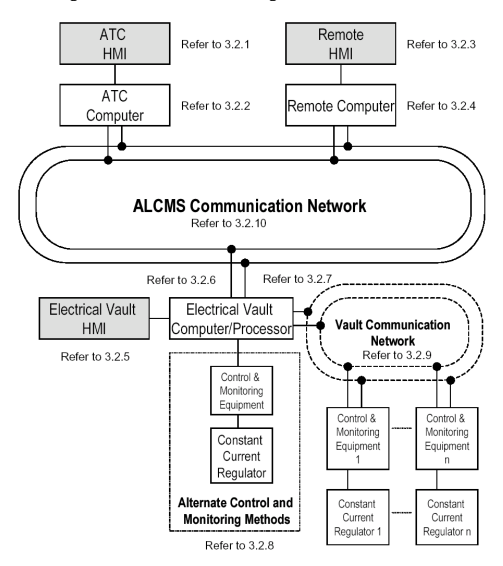
4. In addition, because the response times are listed in the context of a certification test (the system is loaded with relatively few components), the designer should also address all response times in the ALCMS and connected components in the specifications when it is installed on site with all systems operational. After installation, there will be many more regulators, possibly multiple vaults, remote locations for maintenance, and some number of ATCT Human Machine Interfaces (HMI). Each of these items can change the system response time.

### F.4.2 <u>Failover and recovery.</u>

- 1. Depending on the level of redundancy in the ALCMS, the failover and recovery functions can have wide spread implications. The most common redundancy is in the network that connects different locations in the ALCMS (i.e., ATCT, vault(s) maintenance terminals, etc.).
- 2. Redundancy protects the system from a network fault and prevents a loss of system control if a network connection fails. A more sophisticated design includes most critical components being redundant with two network connections. Each location would have two network switches and be independently powered. Within each location there would be an internal redundant network so that each component to be controlled or monitored connects to both local networks. The example from <u>AC</u> 150/5345-56 is shown below:

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Figure F-4. ALCMS Block Diagram from AC 250/5345-56



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- 3. The issue for the designer is to consider how each failure is processed by the system. If a component on the vault communications network loses its connection on one of its networks but not the other, different system designs will imply different failover mechanisms. A simplistic design might switch all networks on the ALCMS to the backup network. This would probably take longer to complete since all components must detect and act on a network changeover. The more likely switchover is either the vault network switching over or just the data between a failed vault component and the system is supported on the operating network segment.
- 4. Some designs may actively use both networks and fully load one network in the event the other fails. The failover design must be able to detect the loss of a component. The system must then determine the alternate means to be used as a backup and then communicate with any system components that must take some

 kind of action to switch over. The system must retain the status and locations of all of the components. In the event of a failure, the current system status must continue to be maintained on the backup computer or server. During the failover process, no data can be lost and the critical element is the time the ATCT HMI may be without any method of control – this is a critical system parameter. The system must also detect that a failure (component or network) has been repaired and returned to normal operation (the recovery mechanism also includes the same timing issues as fault detection).

5. There are many scenarios of failed components where each may cause different failover behavior with different timing. The designer must consult the manufacturer to determine the appropriate failover architecture for the airport and establish the details of the failover/recovery functionality.

## F.4.3 <u>Site acceptance test (SAT).</u>

- 1. <u>AC 150/5345-56</u> only refers to a site acceptance test (SAT) in general terms. The designer should review (consulting the manufacturer when necessary) what critical parameters are to be considered during an SAT.
- 2. For example, checking the system functionality, system and component response times, loss of power, network failure, and labeling. The AC leaves it up to the supplier to develop a test plan with the designer providing approval.
- 3. However, the designer can include a more detailed set of guidelines regarding site acceptance testing. This would ensure that the test is of more value to the airport owner and addresses any exceptional conditions that are likely to arise during operation.

### F.4.4 <u>Interfaces.</u>

- 1. If there is equipment to be connected to the ALCMS that is from different suppliers, the designer should develop a complete understanding of how each component will interact.
- 2. If the control and monitoring functions are discrete wiring and contact closures or simple analog voltages to be measured, these are more common and will be less of a problem. In the case that the interface is a more complex communication interface, the designer should ensure that these interfaces are supported by both systems and in particular that the functions defined for the application are fully supported.
- 3. This should be part of the factory and site acceptance tests. If the interface is to be developed by two parties, an interface control document (ICD) should be developed.

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# APPENDIX G Runway Status Light (RWSL) System.

#### **G.1 Purpose**

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- 1. This Appendix describes the installation requirements for RWSL. While RWSL may be an FAA owned and operated system, the designer and airport authorities must be aware of how the installation of the system may impact airport operations.
- 2. The RWSL system will require the installation of in-payement lighting fixtures (consisting of Runway Entrance Lights (RELs) and Takeoff Hold Lights (THLs)), associated installation hardware that includes conduit, high voltage cable, equipment vault(s), and data links from the air traffic control tower to the electrical vault(s).
- 3. Airport Authorities should be prepared to participate in meetings with the FAA to establish consensus and approve installation plans/schedules, any airport related operational impacts/associated costs, and optimal equipment and light locations.
- 4. Additionally, RWSL construction activities may affect multiple taxiway and runway operations. Therefore, airport authorities should be prepared to fully assess and agree to any prolonged operational impacts and unique airport specific requirements.

#### G.1.1 System Description.

- 1. The purpose of the RWSL System is to reduce the number of runway incursions without interfering with normal airport operations. Runway status lights display critical, time-sensitive safety status information directly to pilots and vehicle operators via in-payement lights giving them an immediate indication of potentially unsafe situations. Runway status lights indicate runway status only; they do not indicate clearance.
- 2. The RWSL System uses computer processing of integrated surface and terminal surveillance information to establish the presence and motion of aircraft and surface vehicles on or near the runways. The system illuminates red runway-entrance lights (RELs) if the runway is unsafe for entry or crossing, and illuminates red takeoffhold lights (THLs) if the runway is unsafe for departure. The system extinguishes the lights automatically as appropriate when the runway is no longer unsafe.
- 3. The RWSL System consists of an RWSL processor and a Field Lighting System (FLS). The RWSL processor receives surveillance data of aircraft and vehicles on or near the airport surface from the ground surface surveillance system. The RWSL processor uses this surveillance data to determine when to activate and deactivate the RELs and THLs. The light commands are sent to the RWSL FLS.
- 4. The FLS includes a Light Computer (LC), in pavement light fixtures, and all light system circuitry. The FLS receives the light commands and illuminates and extinguishes the lights as commanded by the RWSL processor. The system will automatically determine runway configurations and will adjust the activation and

deactivation of RELs and THLs accordingly. The system will automatically adjust 7140 7141 light intensity according to time of day. 7142 5. Air Traffic supervisors control the system using a cab control panel. Control functions will include light intensity control (override of automatic intensity 7143 adjustment) separately by RELs and THLs. Status indicators will be provided such 7144 7145 as system online/offline and if maintenance is required. A separate kill switch will be provided to deactivate all RWSL fixtures in the event of a system malfunction. 7146 7147 6. The RWSL System includes a maintenance terminal for Technical Operations personnel to control the RWSL System and to assist with identification of failed line 7148 replaceable units (LRUs). The maintenance terminal also provides all tools and 7149 controls necessary to configure and optimize the system. 7150 G.2Installation. 7151 7152 G.2.1 Runway Entrance Lights (REL) RELs are installed at taxiway/runway intersections and advise aircrews or vehicle 7153 operators when it unsafe to cross or enter a runway. The airport authority should ensure 7154 that RELs are certified to AC 150/5345-46, Type L-852S, Class 2, Mode 1, Style 3. 7155 7156 G.2.2 REL Light Base. Light mounting bases should be Type L-868, Class IA or IB, Size B per AC 150/5345-7157 42. Ensure that all light bases are installed per Chapter 11 and Chapter 12. 7158 G.2.3 REL Configurations. 7159 The following standards apply for the most common REL configurations: 7160 Basic Configuration (straight taxiway perpendicular to the runway) 7161 Angled Configuration (straight taxiway not perpendicular to the runway) 7162 Curved Configuration (curved taxiway at a varying angle to the runway) 7163 G.2.3.1 Basic (90-degree) Configuration. 7164 1. This is the most common intersection. See Figure G-1. Because the 7165 taxiway centerline is perpendicular to the runway centerline, the 7166 longitudinal line of RELs is also perpendicular to the runway, and all 7167 the lights are aimed along the taxiway path, that is perpendicular to the 7168 runway centerline. 7169 2. RELs are installed parallel to the taxiway centerline and spaced 7170 laterally 2 ft. (0.6 m) from the taxiway centerline on the opposite side 7171 7172 of taxiway centerline lights (if installed). 3. A REL array will typically consist of a minimum of six (6) lights and 7173 may include more (there may be fewer than 6 RELs for short taxiway 7174 segments), depending on the distance between the runway centerline 7175

and the holding position.

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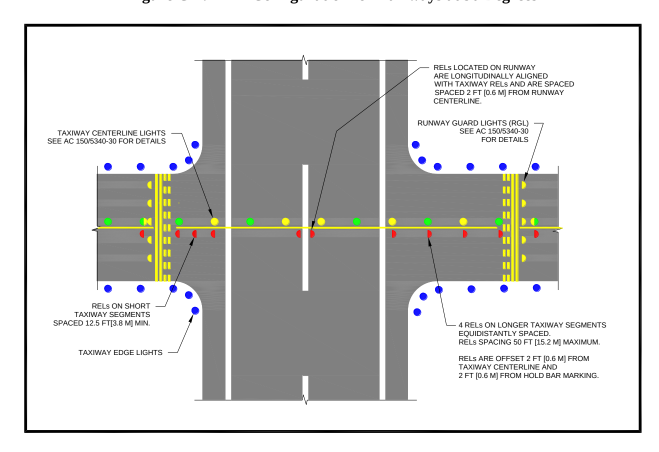
7185

4. The first light in the taxiway segment is installed two (2) ft. prior to the runway holding position marking. The next to last light is installed two (2) ft. prior to the runway edge stripe.

5. The last light in the array is installed 2 ft. (0.6 m) to the side of the runway centerline lights toward the intersecting taxiway (See <u>Table 4-1</u> for longitudinal spacing standards.)

6. The REL light base installation must be no closer than 2 ft. (0.6 m) (measured to the edge of the fixture base) to any pavement joints.

Figure G-1. REL Configuration for Taxiways at 90 Degrees



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### **G.2.3.2 Angled Configuration.**

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1. See <u>Figure G-2</u>. This configuration is used where the intersecting taxiway is not perpendicular to the runway centerline but not less than 60 degrees from the runway centerline.

7191 7192 2. The location and spacing of the REL lights along the taxiway centerline is identical to the one used on perpendicular intersections.

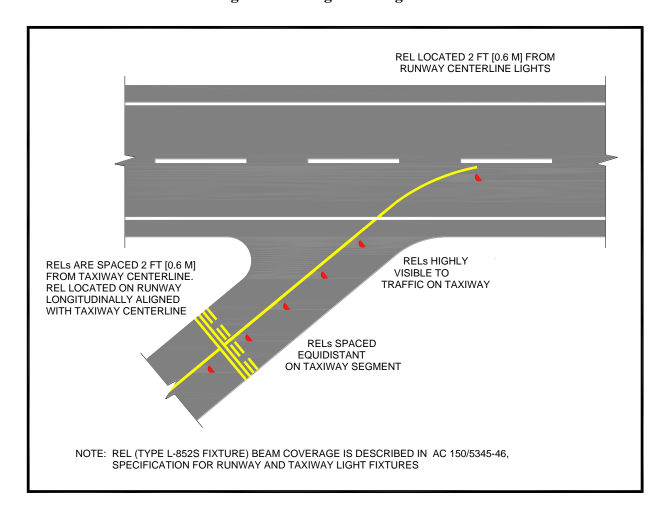
7193 7194 3. Ensure that RELs cannot be seen by traffic on the runway. For highly angled taxiways (e.g. less than 60 degrees from the runway centerline

heading), the fixtures used and aiming will be determined on a case by case basis.

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Figure G-2. Angled Configuration



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## **G.2.3.3 Curved Configuration.**

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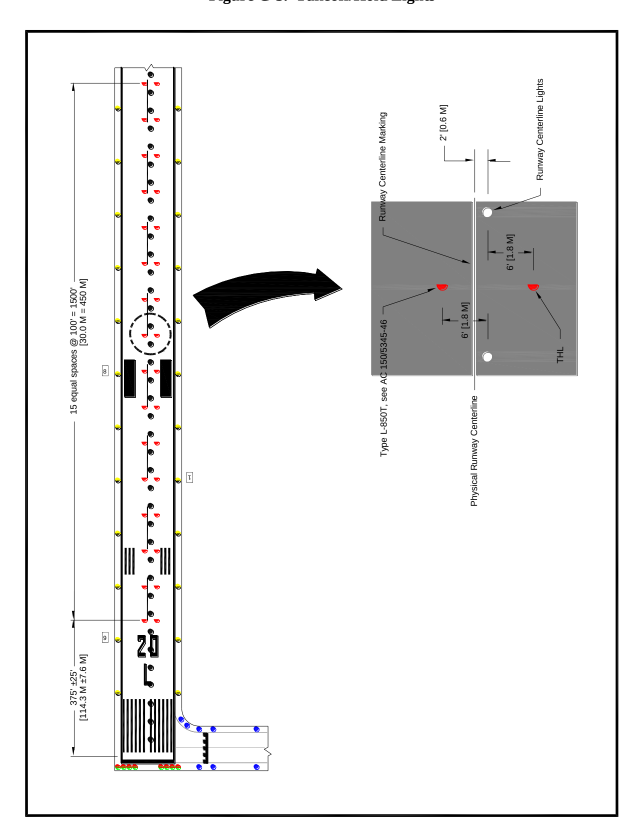
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- 1. When the taxiway centerline marking between the holding position marking and the runway is curved, the maximum REL longitudinal spacing must be per <u>EB #64</u>.
- 2. The runway centerline REL will be located on the extended line of the last two longitudinal lights near the runway edge.
- 3. Where a tangent to the curve of the taxiway centerline intersects the runway centerline at not less than 60 degrees, aiming must comply with this AC for taxiway centerline lights.
- 4. When the angle is less than 60 degrees, aiming must be determined on a case-by-case basis. Contact AAS-100 for specific guidance.

7210	G.2.4	<u>Takeoff</u>	Hold Lights (THL).
7211 7212			s are used at the runway departure area to warn aircrews and vehicle operators the runway is unsafe for takeoff. See Figure G-3. THLs are a double row of
7213 7214			irectional in-pavement red lights aligned with the runway centerline lights terline of light fixture) aimed toward the approach path to the runway.
7215 7216			as begin at a point that is 375 ft. ( $\pm$ 25 ft.) (99 m $\pm$ 7.6 m) from the runway shold and are displaced 6 ft. on either side of the runway centerline lights.
7217 7218		3. THL	as are placed every 100 ft. (30.5 m) for 50 ft. (15.2 m) spaced centerline lights ween the centerline lights in every other space). There will be 1500 ft. (457.2
7219		,	ghts (32 lights) in the array.
7220		G.2.4.1	THL Fixtures
7221			THLs are a Type L-850T, Class 2, Mode 1, Style 3 light fixture. The
7222			airport authority should ensure that all installation guidelines in Chapter
7223			11 and Chapter 12 are followed.
7224		G.2.4.2	THL Mounting Base.
7225			THL mounting bases are identical to those used for RELs.

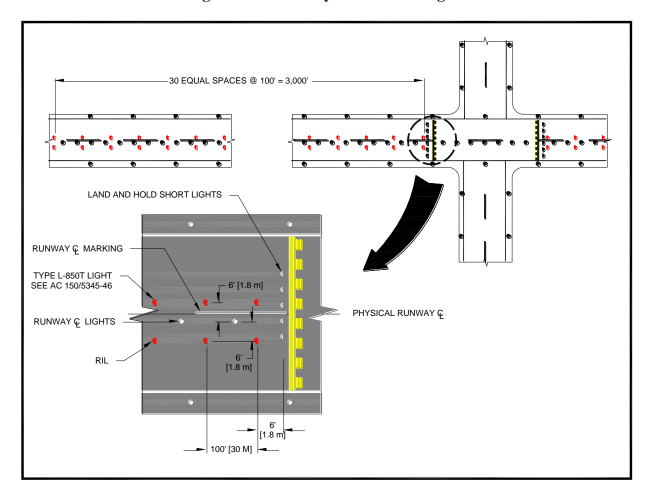
Figure G-3. Takeoff/Hold Lights



		11
7228	G.2.5	Constant Current Regulator (CCR) Power Supply.
7229 7230		1. This unit provides constant current power (via series lighting circuit high voltage cable) to all RWSL THL/REL lamps.
7231 7232 7233		2. The CCR is either FAA Type L-828 (no monitoring), Class 1 (6.6 Amps), Style 2 (5 brightness steps) or FAA Type L-829 (with monitoring), Class 1 (6.6 Amps), Style 2 (5 brightness steps) per <u>AC 150/5345-10</u> .
7234 7235		3. The lighting vault housing the CCRs and other commercial AC Power equipment will be located in an area mutually acceptable to the FAA and the Airport Authority.
7236 7237 7238	G.2.6	<u>Isolation Transformer.</u> The RWSL isolation transformers will be Type L-830-18 (for both THLs and RELs) per <u>AC 150/5345-47</u> . All connectors used should be per <u>AC 150/5345-26</u> .
7239	G.2.7	Individual Light Controller (ILC).
7240 7241 7242		<ol> <li>The ILC input connects to the secondary side of the isolation transformer and enables computer control of the THL or REL lamp via power line carrier based data communications.</li> </ol>
7243 7244		2. The ILC provides monitoring of lamp current, voltage, and load status, including a lamp out detection when it is not processing commands.
7245 7246		3. If a lamp fails, the ILC places a short across the secondary side of the isolation transformer to maintain light system loading.
7247	G.3	Runway Intersection Lights (RIL)
7248 7249 7250		1. RILs are used at runway/runway intersections and provide an indication to aircrews and vehicle operators that there is high-speed traffic on the intersecting runway and that it is unsafe to enter or cross.
7251 7252 7253		2. They are red unidirectional lights installed in a double longitudinal row aligned and offset from either side of the runway centerline lighting in the same fashion as THLs.
7254 7255		3. See paragraph <u>G.2.4</u> item <u>1</u> for a more detailed THL runway location description and diagrams.
7256 7257 7258	G.3.1	RIL Mounting Base RIL light fixtures are the same as those used for THLs: Type L-850T Class 2, Style 3, Mode 1.
7259	G.3.2	RIL General Installation
7260 7261 7262		1. See <u>Figure G-4</u> . RILs are a double row (31 pairs) of in-pavement red lights that are aligned with the runway centerline lights and aimed toward an aircraft or vehicle that is approaching an intersecting runway.

- 2. They begin at the Land and Hold Short (LAHSO) in pavement lights or the runway holding position marking and extend toward the approach end of the runway for 3000 ft. (914.4 m).
- 3. In the absence of either LAHSO lights or a runway holding position marking, the equivalent point of the runway holding position must be determined (see <u>AC 150/5340-1</u> for additional information about the location of the runway holding position marking).
- 4. See <u>Figure G-4</u> Detail. The first pair of RIL light fixtures is located 6 ft. (measured to the centerline of the RIL light fixture) from the outer edge of the first solid line of the runway holding position marking toward the approach end of the runway.
- 5. If LAHSO in-pavement lights are installed, the first pair of RIL light fixtures is located 6 ft. (1.8 m) (measured to the centerline of the RIL light fixture) from the centerline of the LAHSO light bar.
- 6. The tolerance for both installation cases is plus 25 ft. (7.6 m) or less toward the approach end of the runway to achieve the RIL spacing requirement. RILs are installed every 100 ft. (30.5 m) and displaced 6 ft. (1.8 m) either side of the runway centerline lights in the same manner as THLs.

Figure G-4. Runway Intersection Lights



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### G.3.3 RIL Installation on a Runway with No Centerline Lights

1. There may be circumstances where RILs are to be installed on a runway that does not have centerline lights. For these locations, the RIL array must accommodate an imaginary line that would represent the location of the runway centerline lights (2.5 ft. (0.8 m)) from the physical centerline of the runway to the centerline of the light fixture).

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2. Per <u>Figure G-1</u>, the RILs are offset 6 ft. (1.8 m) from the physical centerline (both sides) of the imaginary runway centerline light fixtures.

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# G.3.4 Overlapping RILs and THLs

7293 7294 In some situations, RIL and THL light fixtures may overlap. When there is overlapping, first determine the layout of the RILs. Then continue with the THL light fixtures (using the last pair of RIL fixtures as a point of reference) until the last pair of THL fixtures is  $375 \pm 25$  ft. (99 m  $\pm 7.6$  m) from the runway threshold (departure end).

7295	<b>G.4</b>	DESIGN.	
7296	G.4.1	General Guidelines.	
7297 7298 7299 7300		1. The RWSL will be installed using new conduit where possible for existing runways/taxiways. Future installations of in-pavement L-868 light bases and conduit should be done, if possible, while the pavement is under construction or when an overlay is made.	
7301 7302		2. Installation of conduit and light bases after paving is very costly and requires a lengthy shutdown of the taxiway or runway.	
7303 7304 7305		3. The airport authority should ensure that all installation guidelines, methods and techniques ( <u>Chapter 10</u> , <u>Chapter 11</u> , and <u>Chapter 12</u> ) guidelines in this AC are followed when an RWSL installation is scheduled.	
7306 7307 7308 7309	G.4.2	Layout.  A design drawing must be developed prior to construction (coordinated with and approved by the airport authority) showing the dimensional layout of each RWSL lighting system to be installed.	
7310 7311	G.4.3	Overlay Rigid and Flexible Pavements. See Chapter 10 for installation guidance and information.	
7312 7313	G.4.4	Existing Pavements. See Chapter 10 for installation guidance.	
7314 7315 7316 7317	G.5	Surface Movement Guidance Control System (SMGCS)  Any potential impacts of the RWSL system on airport SMGCS operation must be evaluated and resolved with the local Airport Authority and Airports District Office prior to commencing any installation activities.	
7318 7319	G.5.1	Equipment and Material. All equipment and material will be supplied by the sponsoring activity.	
7320 7321 7322	G.5.2	<u>Lighting Vault.</u> The vault location is subject to the approval of the local Airport Authority before installation begins.	
7323 7324 7325	G.6	Operational Testing.  The airport authority should be prepared to coordinate with the FAA to minimize potential impacts to airport operations.	

7326	Appendix H Legacy Figures.
7327 7328 7329	This section has been reserved for Legacy Figures A-2, A-3, A-5, A-6, A-7, A-8, A-9, A-10, A-11, A-12 and A-17 originally published in AC 150/5340-30H. They are being maintained in this appendix for reference and maintenance purposes.

Figure H-1. Runway and Threshold Lighting Configuration (LIRL Runways and MIRL Visual Runways)

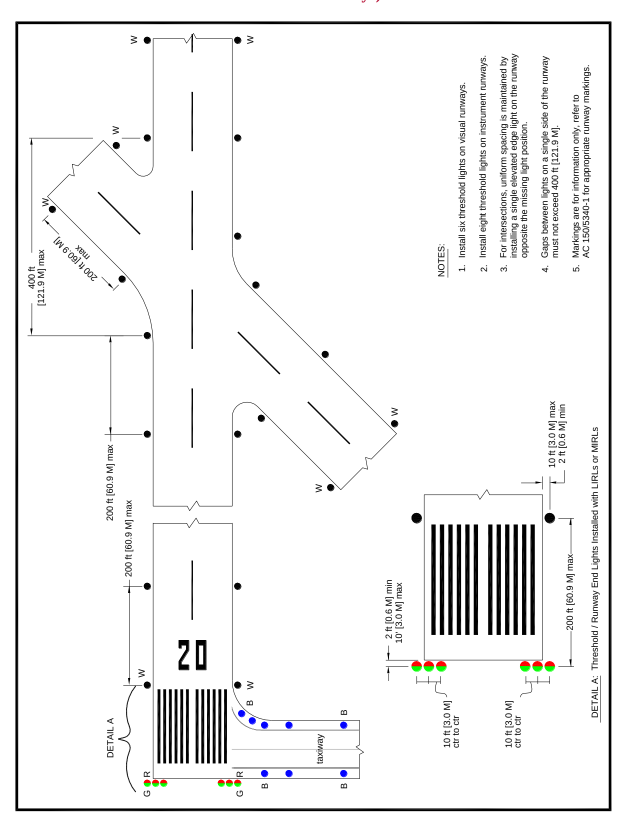


Figure H-2. Runway and Threshold Lighting Configuration (HIRL Precision Instrument Approach - Runway Centerline Not Shown for HIRL; Non-precision Instrument Approach for MIRL)

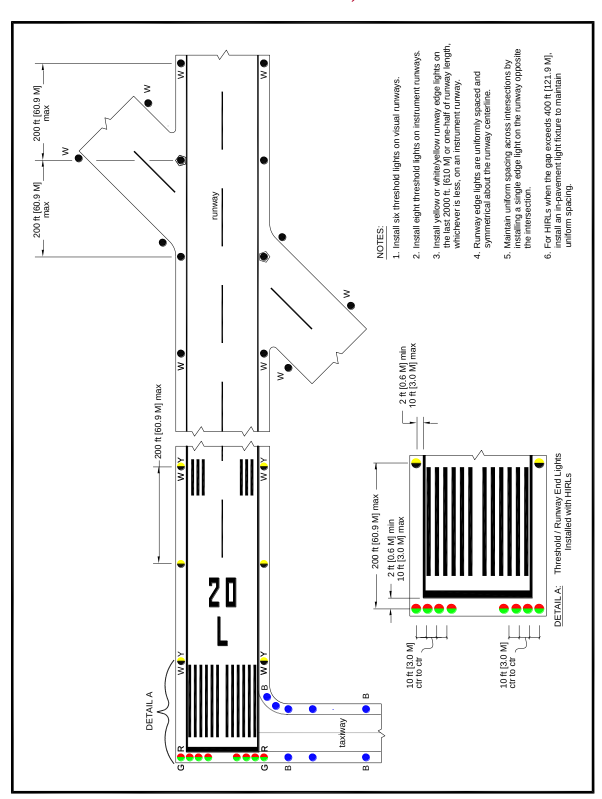


Figure H-3. Runway with Blast Pad (No Traffic)

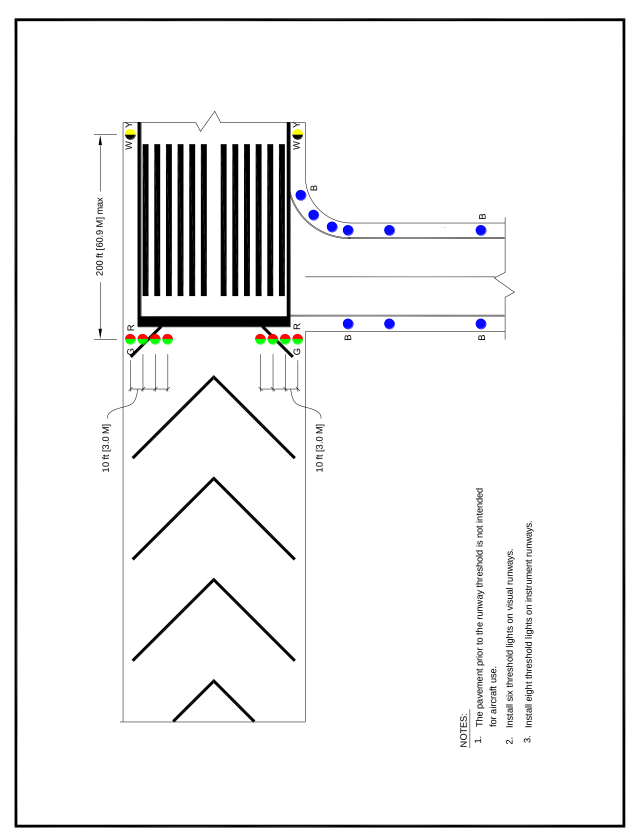


Figure H-4. Lighting for Runway with Displaced Threshold

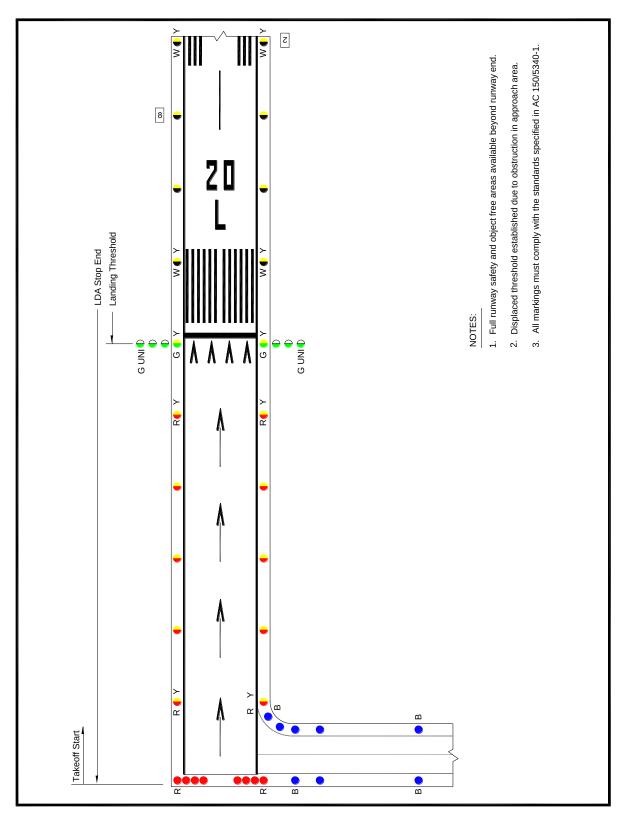


Figure H-5. Normal Runway with Taxiway

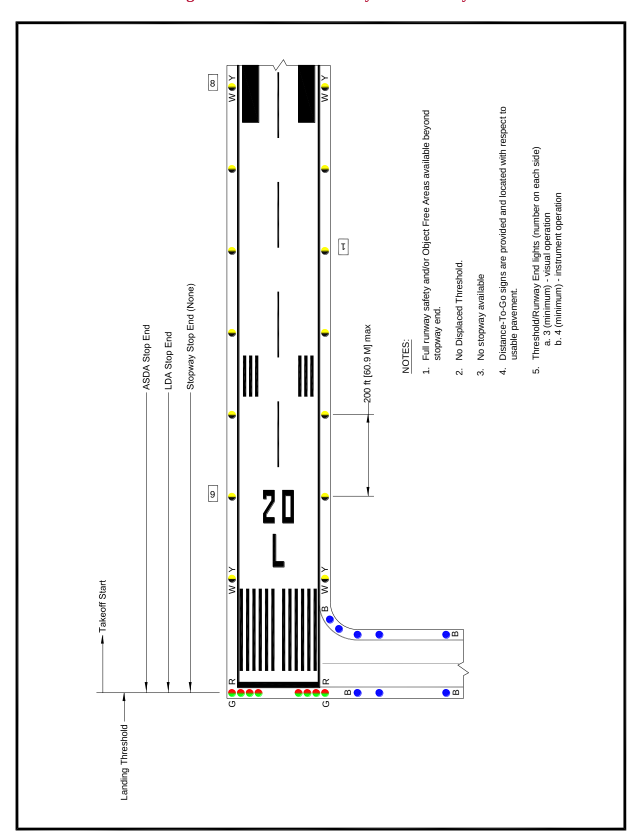


Figure H-6. Lighting for Runway with Displaced Threshold

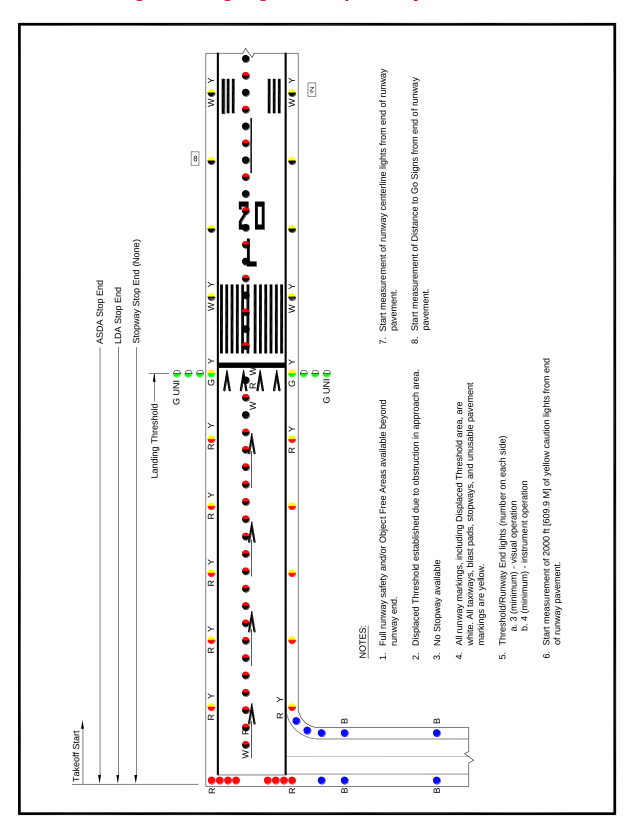


Figure H-7. Lighting for Runway with Displaced Threshold/Usable Pavement

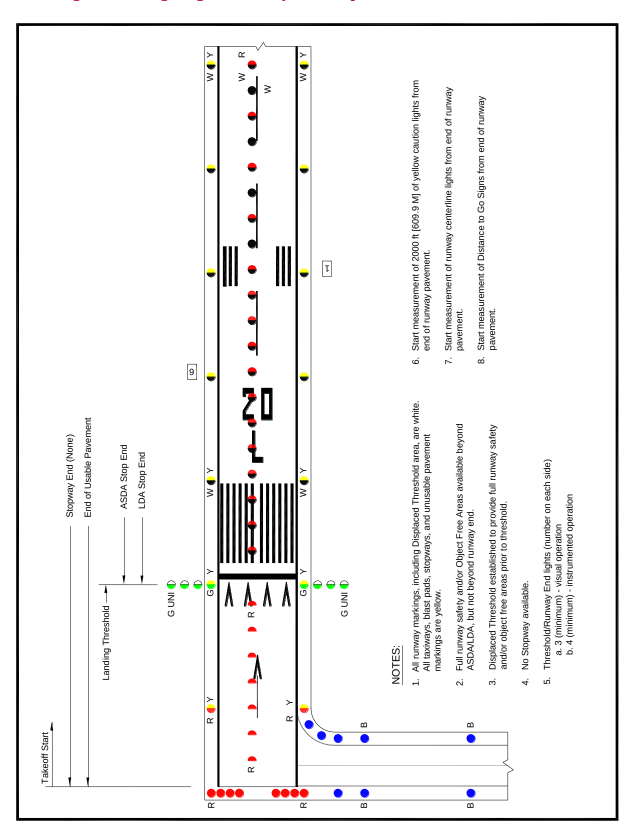


Figure H-8. Lighting for Runway with Displaced Threshold Not Coinciding with Opposite Runway End

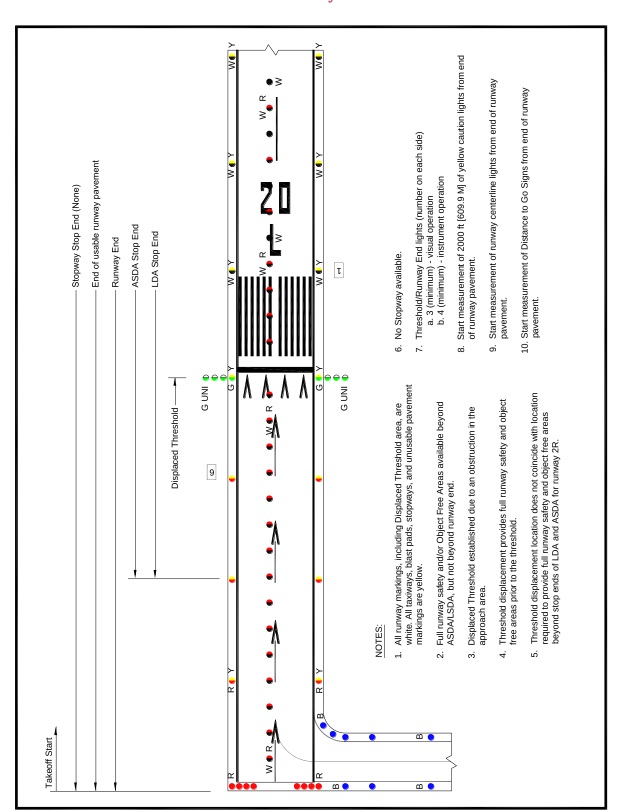


Figure H-9. Lighting for Runway with Stopway

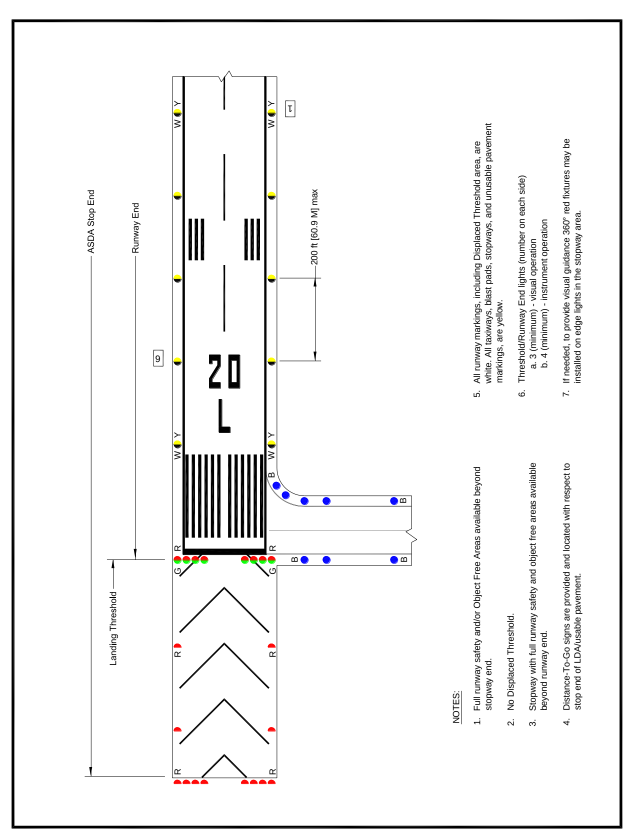


Figure H-10. Lighting for Runway with Displaced Threshold and Stopway

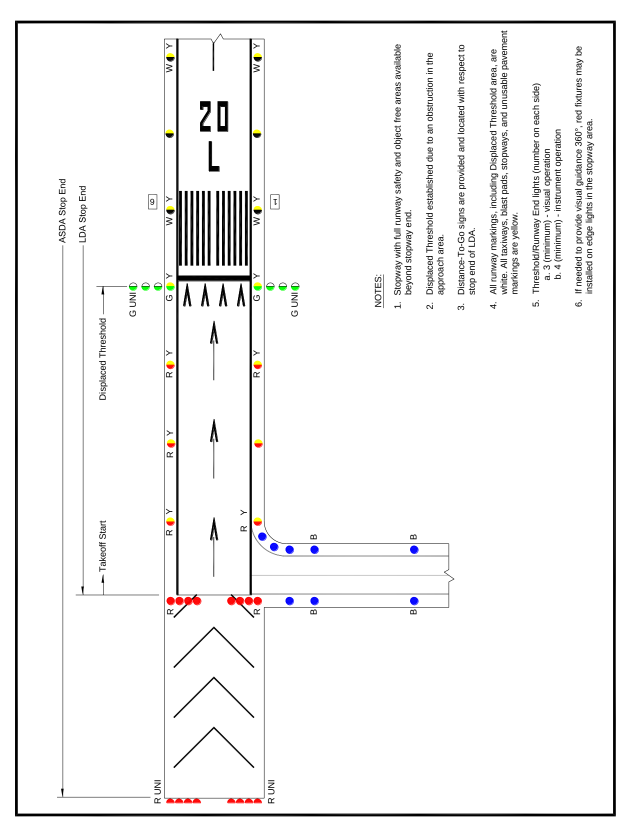
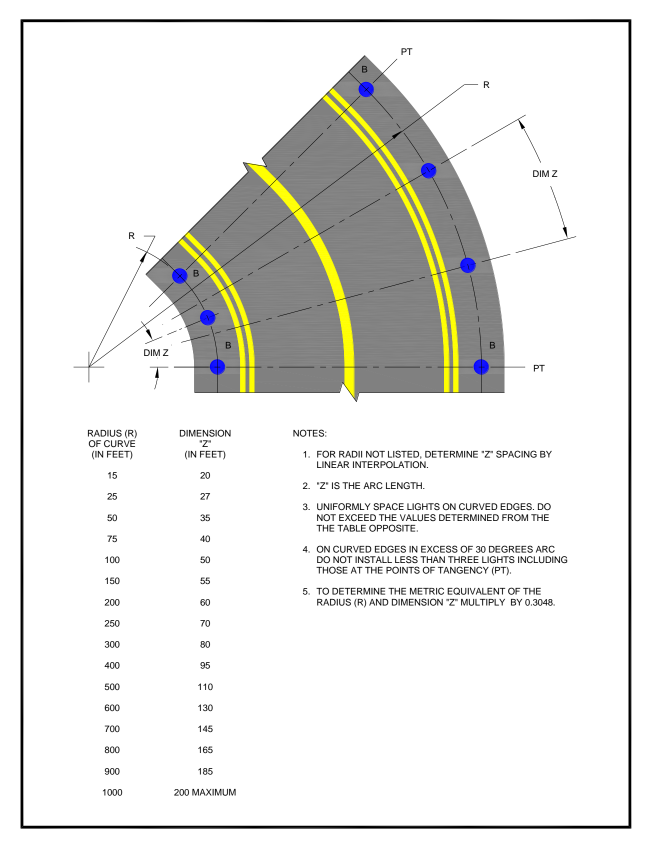


Figure H-11. Spacing of Lights on Curved Taxiway Edges



7343		Advisory Circular Feedback							
7344 7345 7346 7347 7348	new Airp 800	If you find an error in this AC, have recommendations for improving it, or have suggestions for new items/subjects to be added, you may let us know by (1) mailing this form to Manager, Airport Engineering Division, Federal Aviation Administration ATTN: AAS-100, 800 Independence Avenue SW, Washington DC 20591 or (2) faxing it to the attention of the Office of Airport Safety and Standards at (202) 267-5383.							
7349	Sub	ject: AC 150/5340-30J Date:							
7350	Plea	ase check all appropriate line items:							
7351 7352		An error (procedural or typographical) has been noted in paragraph on page							
7353		Recommend paragraph on page be changed as follows:							
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7357 7358		In a future change to this AC, please cover the following subject: (Briefly describe what you want added.)							
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7362		Other comments:							
7363 7364 7365									
7366		I would like to discuss the above. Please contact me at (phone number, email address).							
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