

U.S. Department of Transportation

Federal Aviation Administration

Advisory Circular

Subject: Specification for L-890 Airport Lighting Control and Initiated by: AAS-100 Monitoring System (ALCMS)

Date: 9/30/2009

AC No.: 150/5345-56A Change:

1. PURPOSE. This advisory circular (AC) specifies the minimum requirements for an Airport Lighting Control and Monitoring System (ALCMS). The ALCMS simplifies the control and monitoring of lighted visual aids and enhances airport safety. The basic function of the system remains the same whether for a general aviation airport that supports only a few operations in a day or a large commercial airport which caters to hundreds of operations on any given day.

2. EFFECTIVE DATE. Effective six months after the issue date of the AC, only that equipment qualified in accordance with the specification herein will be listed in accordance with AC 150/5345-53, Airport Lighting Equipment Certification Program. Airports that have previously installed an Airport Lighting Control and Monitoring System (ALCMS) will not be required to install a new system after the effective date of the AC.

3. CANCELLATION. This AC cancels AC 150/5345-56, Specification for L-890 Airport Lighting Control and Monitoring System (ALCMS), dated September 30, 2004.

4. APPLICATION. The Federal Aviation Administration (FAA) recommends the guidelines and standards in this Advisory Circular relating to Specifications for the L-890 Airport Lighting Control and Monitoring System. 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 Assurance No. 34, "Policies, Standards, and Specifications," and PFC Assurance No. 9, "Standards and specifications."

5. PRINCIPAL CHANGES.

- a. All drawings are updated to be in AUTOCAD format.
- b. Modification to Level 1 and 3 ALCMS Certification Tests in paragraphs 10.6.1, 10.6.2, 10.6.5.2, 10.8.1 and 10.9.6.
- c. Figure 12 is corrected to show proper colors and configuration.
- d. Appendices 1, 2, 3, 4, and 8 are removed because their extensive informational character is considered not to be a part of a specification.

6. BACKGROUND. Many airports are requesting to install computerized touchscreen controls for airport lighting systems. The original specification for lighting control panels in Advisory Circular (AC) 150/5345-3, Specification for L-821, Panels for Control of Airport Lighting, did not include specifications for computerized touchscreen controls. However, under the Federal Aviation Administration's (FAA) modification of standards provisions, computerized touchscreen control panels have been installed at some airports and have proven to meet the functional requirements for lighting control panels as specified in AC 150/5345-3 and other related ACs.

7. METRICS. To promote an orderly transition to metric units, this advisory circular includes both English and metric dimensions. The metric conversion may not be exact equivalents, and until there is an official changeover to the metric system, the English dimensions will govern.

8. COPIES OF THIS AC. The Office of Airport Safety and Standards has made ACs available to the public via the Internet. ACs may be found at:

www.faa.gov/airports/resources/advisory_circulars/

A printed copy of this and other ACs may be ordered from the U.S. Department of Transportation, Subsequent Business Office, Annmore East Business Center, 3341 Q 75th Avenue, Landover, Maryland, 20785.

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1. SCOPE AND CLASSIFICATION.

1.1 Scope.

This specification covers the requirements and recommendations for an Airport Lighting Control and Monitoring System (ALCMS)

1.2 Equipment Classifications.

This specification covers the Airport Lighting Control and Monitoring System with the following classifications types.

1.2.1 Type.

The following types of systems are covered by this specification:

Table 1. ALCMS Classification Types

L-890 X Y



Details regarding requirements of the classification types are covered by this specification in the following sections:

Section 5
Section 6
Section 7

1.3 Definition of Terms.

Definitions of terms and acronyms used in this specification

AC	Advisory Circular
AGL	Airport Ground Lighting
ALSF	High Intensity Approach Lights with Sequenced Flasher
ATC	Airport Traffic Control – Includes ATCT and Flight Service Station
ATCT	Airport Traffic Control Tower
CCR	Constant Current Regulator
CGC	Commercial Grade Computer
CPU	Central Processing Unit
CRT	Cathode Ray Tube
CSR	Current Sensing Relay
Designer	One who designs and specifies the requirements for the ALCMS
Electrical Vault	Installation location of Constant Current Regulators
EMI	Electro-magnetic Interference
FSS	Flight Service Station
GUI	Graphical User Interface
HMI	Human Machine Interface: a touchscreen that displays an airport graphic with
	touch points that control the various constant current regulators and related
	equipment.
IGC	Industrial Grade Computer
IRM	Insulation Resistance Monitor
LED	Light Emitting Diode
PC	Personal Computer
PLC	Programmable Logic Controller
MALSR	Medium Intensity Approach Lighting System with Runway Alignment Indicator
	Lights
M Ohm	Meg Ohm
NEMA	National Electrical Manufacturers Association
PAPI	Precision Approach Path Indicator
RAID	Redundant Array of Inexpensive Disks
REIL	Runway End Identifier Light
RF	Radio Frequency
RVR	Runway Visual Range
SMGCS	Surface Movement Guidance and Control System
UPS	Uninterruptible Power Supply
VAC	Voltage Alternating Current
VASI	Visual Approach Slope Indicator
VDC	Voltage Direct Current
VP	Vault Processor

2. REFERENCE DOCUMENTS.

2.1 FAA Advisory Circulars.

AC 120-28	Criteria for Approval of Category III Weather Minima for Takeoff, Landing, and
	Rollout
AC 120-29	Criteria for Approval of Category I and Category II Weather Minima for
	Approach
AC 120-57	Surface Movement Guidance and Control System
AC 150-5340-30	Design and Installation Details for Airport Visual Aids
AC 150/5345-3	Specification for L-821 Panels for Control of Airport Lighting
AC 150/5345-5	Circuit Selector Switch
AC 150/5345-10	Specification for Constant Current Regulators and Regulator Monitors
AC 150/5345-28	Precision Approach Path Indicator (PAPI) Systems
AC 150/5345-53	Airport Lighting Equipment Certification Program
AC 150/5370-10	Standards for Specifying Construction of Airports

2.2 FAA Orders.

Order 6750.24	Instrument Landing System and Ancillary Electronic Component Configuration
	and Performance Requirements
Order 6850.2	Visual Guidance Lighting Systems
Order 7110.65	Air Traffic Control

2.3 Military Standards.

MIL-STD-810F DoD Test Method Standard for Environmental Engineering Considerations and Laboratory Tests

3. ALCMS GENERAL SYSTEM REQUIREMENTS.

3.1 ALCMS Overview.

Figure 1 illustrates the integration of the primary control and monitoring functions of the ALCMS system. The airport operator can control and monitor all elements of the system using computer control to simplify and manage the systems as defined by the airport operator.

The arrows indicate the direction in which information flows. A solid line represents the minimum control and monitoring system interfaces one would expect in a basic system. The broken line indicates options available that may be utilized depending on the airport configuration and operational requirements.



Figure 1. ALCMS Interface Overview

3.2 ALCMS Components.

The major components of an ALCMS are illustrated in Figure 2 and discussed in detail in the sections indicated in the diagram.



Figure 2. ALCMS Components Overview

3.2.1 ATC Human Machine Interface (HMI).

This is the hardware that interfaces between the airport lighting control operator and the control system. The HMI is a touchscreen that displays an airport graphic with touch buttons that control the airport lighting and related equipment. The number of HMI units depends upon the complexity of the airport and requirements for added redundancy.

3.2.2 ATC Computer.

This computer, usually located near the ATC HMI in the tower, receives the commands from the HMI and converts them to digital format for transmission over a fiber optic cable, wireless network or copper wire to a computer in the electrical vault. The computer must be an industrial type capable of continuous operation within a console enclosure. The hardware must be suitable to run operating systems such as a Windows or UNIX. Two computers running "simultaneously" can be utilized if added redundancy is desired. Laptop computers must not be used for the ATC Computer.

3.2.3 Remote HMI.

This is the hardware that allows remote operating personnel to interface with the ALCMS. This HMI is typically a service monitor, keyboard and mouse (touchscreen is optional). This HMI displays "view only" status information of the ALCMS. The number of Remote HMI units depends on the complexity of the airport and their requirements for redundancy. A Remote HMI must be capable of providing "control" capabilities if desired by the airport.

3.2.4 Remote Computer.

The airport may desire computer(s) at other locations around the airport for the purpose of monitoring the status of the airport lighting equipment (i.e. Operations). This computer will be connected to the airport network utilizing the appropriate network interface equipment and will display the information required by the airport via the Remote HMI mentioned previously.

3.2.5 Electrical Vault HMI.

This is the hardware that provides an operator interface at the Electrical Vault. This HMI is typically a service monitor, keyboard and mouse (touchscreen is optional). This HMI defaults as "view only" status information of the ALCMS. The number of Vault HMI units depends on the complexity of the airport and the desire for added redundancy. The Vault HMI must be capable of providing "control" capabilities if desired by the airport.

3.2.6 Electrical Vault Computer/Processor

This computer is the same type as the ATC computer except it is located in the electrical vault and has the necessary equipment for interfacing with the vault network. The network interfacing equipment may be integral or separate from the vault computer. Two computers running simultaneously can be utilized if added redundancy is desired. Laptop computers must not be used for the Electrical Vault Computer.

3.2.7 Control and Monitoring Equipment.

This equipment interfaces with the Vault Communication Network or Alternate Control and Monitoring Method equipment and provides the necessary relay contacts or data links to the CCR, circuit selector switch, emergency power generator, insulation resistance meggering unit, power line carrier, or other system. The interface device must have inputs and outputs to facilitate the control of all previously mentioned equipment. Inputs and Outputs must include analog, digital and other data ports as required for interfacing with the equipment. The interface device may also have a built in processor. It may also be used in transmitting equipment performance and circuit data to the vault network that will then be transmitted to the ATC HMI and Remote HMI. This device may be an integral component of the control and monitored element or a separate device that is interfaced to the element.

3.2.8 Vault Communications Network.

The vault communication network provides communication between the electrical vault computer and any controlled or monitored equipment. The vault network transmission medium may be hardwire or fiber optic cable. This network is dedicated for the ALCMS.

3.2.9 ALCMS Communications Network.

The communication network ties all the system computers and the electrical vault computer(s) together forming the Airport Lighting Control and Monitoring System (ALCMS). The network transmission medium may be hardwire, fiber optic cable or wireless. This network should be used only for the ALCMS.

4. DESIGN REQUIREMENTS.

This section provides design requirements for the ALCMS and reviews all of the subsystems that may be incorporated as part of the control and monitoring system.

4.1 Environmental Requirements.

The equipment furnished as part of the control and monitoring system must be suitable for the environment that it will be operated in.

- a. All equipment must be rated to operate in any temperature between $32^{\circ}/+104^{\circ}F$ (0°C/+40°C) at 0-90% relative humidity.
- b. The ALCMS components must be housed in an enclosure (minimum National Electrical Manufacturers Association (NEMA) 12) per NEMA requirements for the environmental conditions.
- c. Additional climate control of the ALCMS component enclosures may be required based on site conditions.
- d. The ALCMS must cause minimal radiated or conducted electromagnetic interference to other equipment such as computers, radars, instrument landing systems, radio receivers, very high frequency omnidirectional radio ranges, etc., that may be located on or near an airport, or that may use the same power supply.

4.2 Electrical Requirements.

All enclosures must meet the current best industry commercial practice requirements for

- a. volume to house components
- b. wiring sizes
- c. insulation
- d. over-current protection
- e. fiber optic cables
- f. Low voltage from computer cabinets to control and monitoring devices must meet the current best industry commercial practices requirements for permanent wiring.

4.3 Hardware Requirements.

This section provides detailed hardware design requirements for the selection and specifying of the ALCMS components as illustrated in Figure 2.

4.3.1 ATC HMI.

The ATC HMI must be a touchscreen monitor. The designer must specify the size, resolution and mounting requirements of the monitor. Monitor resolution must be capable of displaying the airport graphics. At a minimum the touchscreen monitor must have the following requirements:

- a. The monitor must be liquid crystal display (LCD) or equivalent technology with a minimum resolution of 1024 x 768 pixels. CRT monitors are not acceptable.
- b. Integrated touchscreen technology.
- c. Non-glare, non-reflective viewing surface.

4.3.2 ATC Computer.

The ATC Computer associated with the ATC HMI must have the following minimum requirements:

- a. Capable of being installed a minimum of 500 feet from the ATC HMI. Additional video/communication extension equipment may be required.
- b. Industrial Grade Computer (IGC) designed for industrial applications. This computer can be a separate component or integrated with the ATC HMI.
- c. All equipment must be assembled in NEMA 12 enclosures and connected as a complete system. This enclosure must be suitable for the local environment.
- d. Required communication equipment capable of transmitting the control and status information between the ATC HMI and the other ALCMS computers.
- e. Power for the ATC Computer must be from a circuit on the tower emergency power panel or by an independent uninterruptible power supply specified by the designer.

4.3.3 Remote HMI.

The Remote HMI must be a video monitor with keyboard and mouse (Touchscreen monitor is optional). The designer must specify the size of the monitor based on installation limitations and recommendations from ALCMS manufacturers. Monitor resolution must be capable of handling the airport graphics and have a minimum resolution of 1024 x 768 pixels.

4.3.4 Remote Computer.

The ALCMS must be capable of adding additional Remote Computers to its network topology as required. The Remote Computer must have the following minimum requirements:

- a. Industrial or Commercial Grade Computer.
- b. Required communication equipment capable of providing the control and status information of the ALCMS
- c. At a minimum, the Remote Computer must provide the operator the capabilities to display the ALCMS historical and current information (events, warnings and alarms). If system has monitoring capabilities, the computer must display airport lighting circuit monitoring status.
- d. The Remote Computer must default to "view only" but have the capability to control the airport lighting system if the airport requires this feature.
- e. Power for the Remote Computer must be from an uninterruptible power supply.

4.3.5 Electrical Vault HMI.

The Electrical Vault HMI must be a video monitor with keyboard and mouse (touchscreen monitor is optional). The designer must specify the size of the monitor based on installation limitations and recommendations from ALCMS manufacturers. Monitor resolution must be capable of handling the airport graphics and have a minimum resolution of 1024 x 768 pixels.

4.3.6 Electrical Vault Computer.

The Electrical Vault Computer associated with the Vault HMI must have the following minimum requirements:

- a. Industrial Grade Computer (IGC) designed for industrial applications.
- b. All equipment must be assembled in NEMA 12 enclosures and connected as a complete system.

- c. Required communication equipment capable of transmitting the control and status information to the ATC HMI and the other ALCMS computers.
- d. Capable of control and/or monitoring of the airport circuits, generators, and other devices within the Electrical Vault
- e. Interface to Vault Control and Monitoring Equipment.
- f. Interface to the Failsafe system.
- g. Power for the Vault Computer must be from an uninterruptible power supply.

4.3.7 Vault Processor.

The Vault Processor must have the following minimum requirements:

- a. All equipment must be assembled in NEMA 12 enclosures and connected as a complete system.
- b. Required communication equipment capable of transmitting the control and status information to the ATC HMI and the other ALCMS computers.
- c. Capable of control and/or monitoring of the airport circuits, generators, and other devices within the Electrical Vault.
- d. Interface to Vault Control and Monitoring Equipment.
- e. Interface to the Failsafe system.
- f. Power for the Vault Computer must be from an uninterruptible power supply.

4.3.8 Control and Monitoring Equipment.

The Control and Monitoring Equipment must have the following minimum requirements:

- a. Power for the Control and Monitoring Equipment must be from an uninterruptible power supply.
- b. For design requirements of the Control and Monitoring Equipment, refer to the following sections:
 - Section 5, Control Design Requirements;
 - Section 6, Monitoring Requirements;
 - Section 7, Failsafe Design Requirements.

4.4 Communication Requirements.

The communications subsystem must be capable of communicating over hard wire, fiber optic, wireless or telephone modems to interface the ALCMS components. For added redundancy, a backup link is recommended between the ATC and vault for all L-890 systems. Where a redundant link is used, it must automatically switch over to the backup link if the primary link fails. When the primary link is re-established and determined to be operational by the ALCMS, the ALCMS must automatically switch back to the primary link. In the event of a loss of communication over one link between these subsystems, an alarm must be displayed on the ATC HMI touchscreens, Vault HMI, and other Remote Client HMIs as defined by the airport sponsor. Refer to section 7.2 for more detail on ALCMS event handling and storage.

4.5 Software Version Control.

The ALCMS software includes but is not limited to the software source code, compiled programs, executable files and PLC ladder logic. The ALCMS manufacturer must keep all software associated with

the ALCMS under appropriate version control. Software version control must meet the following minimum requirements:

- a. ALCMS manufacturer must have established ISO certified (current edition) software control procedures.
- b. Proper software coding techniques must be practiced including software remarks when appropriate.
- c. All ALCMS software must be version controlled utilizing a software version control system.
- d. Software versions must be date stamped with the ability to track software changes.
- e. All ALCMS software must be stored electronically (i.e. on a network).
- f. The network must be backed up with back-up copies stored off site.

4.6 Hardware Design Version Control

The ALCMS hardware design, including assembly drawings, wiring diagrams, schematics and bill of materials must be kept under appropriate version control by the ALCMS manufacturer. Hardware design version control must meet the following minimum requirements:

- a. ALCMS manufacturer must have established ISO certified documentation control procedures.
- b. The ALCMS hardware must be designed using a commercially available Computer Aided Design (CAD) software package.
- c. All ALCMS drawings must be tracked based on date of changes.
- d. All ALCMS drawings must be stored electronically (i.e. on a network).
- e. The network must be backed up with back-up copies stored off site.

4.7 Human Machine Interface (HMI) Graphics Requirements

This section describes the graphical requirements for the HMIs of the ALCMS.

4.7.1 General Requirements

The ALCMS must include the following minimum HMI graphics requirements:

- a. A "CONFIRM" or "ACCEPT" button to prevent unintentional activation of circuits and to allow an operator to authenticate a control action.
- b. A "REJECT" or "CANCEL" button to abort a control action.
- c. The color red must be used for alarm annunciation of circuit graphics and touch buttons.
- d. The color orange must be used for maintenance lockout.
- e. A color legend must be able to be displayed to indicate color representation.
- f. Various colors must be able to be used to indicate the change of runway and taxiway lighting brightness steps.
- g. Brightness step settings must be indicated by text on the associated circuit button.

4.7.2 Touchscreen Requirements

The touchscreen interfaces must have the following minimum HMI graphic requirements:

a. A clean screen button to prevent accidental actuation of circuits while cleaning the screen.

- b. Touch buttons or touch sensitive areas must be a minimum of 5/8 inch wide by 1/2 inch high. (This is to prevent touching more than one button at a time).
- c. Separation between touch buttons or touch sensitive areas must be a minimum of 1/8 inch between button/area edges. (This helps to prevent inadvertent pressing of buttons).
- d. The system must provide the user with the ability to calibrate the touchscreen.

5. CONTROL DESIGN REQUIREMENTS.

This section describes design requirements for the control methodology of the ALCMS system.

5.1 General Requirements

The ALCMS must have the following minimum control requirements:

- a. The ALCMS must have the capability of individually controlling each of the airport lighting circuit elements. This includes changing brightness steps and switching the circuit on or off.
- b. The ALCMS must be capable of controlling circuit selector switches.
- c. Each ATC HMI must be capable of independently or simultaneously controlling and displaying the entire airport lighting system. This applies when multiple ATC HMIs are designed into the ALCMS.
- d. The ALCMS must allow transfer of control between the ATC HMI, Remote HMI and Vault HMI stations.
- e. The ALCMS must provide the flexibility to provide exclusive control (1 HMI station in control) or cumulative control (Multiple HMI stations in control).
- f. The ALCMS must have the capability to enable or disable control authorization at each HMI station. This prevents unauthorized locations from being able to control the airport lighting.

5.2 Control Interfaces

The ALCMS must have the following minimum control interfaces:

- a. The ALCMS must not allow other external interfaces to automatically control the airport lighting without confirmation and intervention from an HMI. This includes automatic control changes from the Runway Visual Range (RVR), radio control, photocell, or Sunrise/Sunset tables.
- b. The ALCMS must have provisions for a photocell or air-to-ground radio (pilot-controlled radio) to control the airport lighting as required by the operator. Refer to Appendix 1 for design guides on interfacing with air-to-ground radios and photocells.
- c. The ALCMS must be able to provide Sunrise and Sunset notifications at the ATC HMI as requested by the designer and airport
- d. The ALCMS must be capable of controlling CCRs and other equipment with control power internally (i.e. CCI) or with control power from an external source (i.e. 120VAC circuit).
- e. The ALCMS must operate with control voltages of 24VDC, 48VDC or 115 VAC with a tolerance, of +10% and -5%.
- f. The ALCMS must be capable of controlling AGL to meet the time requirements in AC 150/5340-30, Design and Installation Details for Airport Visual Aids.

5.3 Control Soft Start Requirements

The ALCMS must have the following minimum soft start control requirements:

- a. The ALCMS must provide "Soft Start" control functionality to allow for automatic ramping up and down of brightness level of AGL.
- b. The "Soft Start" ramp up control function must switch circuits on, and then step up the brightness level in a controlled fashion.

- c. The "Soft Start" ramp down control function must switch circuits down through the brightness levels and then turn the circuit off.
- d. The "Soft Start" switching interval (time delay) must be adjustable.



Figure 3. Control Methodology Overview

5.4 Pre-programmed Control Buttons

Refer to Figure 3:

- a. The ALCMS must have the capability to control a number of circuits using a circuit button. For example, in Figure 3, the Taxiway A Edge Button controls three Taxiway A Edge circuits (A1, A2, A3).
- b. The ALCMS must be capable of executing preset commands using a preset button.
- c. Preset commands must be programmable for specific predefined lighting configurations that the airport and/or air traffic control has established for various operational requirements as illustrated in Figure 3. The preset settings are established in accordance with FAA Order 7110.65, Air Traffic Control Handbook, latest revision. Refer to Appendix 2 for preset tables.
- d. The ALCMS must be able to override preset lighting configurations as needed using the individual circuit button.

6. MONITORING REQUIREMENTS.

This section reviews the requirements for the monitoring classification types of the ALCMS and provides design recommendations for specifying the monitoring options of the ALCMS. The type of airport lighting monitoring is dependent on the desired operating conditions as well as the level of monitoring information that an airport wishes to collect. The designer must select the monitoring classification type(s) that matches the monitoring requirements of the airport.

DESIGN NOTE: A combination of all types of monitoring (Type A through D) may be designed into the system to maximize performance and meet any budget constraints. The monitoring selected must coincide with the category of operations for which the airport is certified.

6.1 Type A – Control Only.

This type of monitoring is the lowest level of monitoring and provides basic system level diagnostic and alarm reporting. This monitoring level does not provide monitoring or feedback for the controlled elements of the system (i.e. Constant Current Regulators). The minimum Type A monitoring design criteria is as follows:

- a. Annunciation of a "computer malfunction" to indicate system is unable to execute lighting control commands.
- b. Annunciation of "communication link warnings" (1 link failure) and alarm (complete loss of communication).
- c. Annunciation that system is in "failsafe" to indicate the system is unable to execute remote lighting control commands and that lighting circuits have switched to the systems failsafe state. Refer to Section 7 for more detail on failsafe.
- d. Annunciation of a "vault control interface equipment" failure to indicate the system is unable to execute a lighting control command to a controlled element or group of elements (i.e. the constant current regulators).

6.1.1 Optional Monitoring.

- a. Annunciation of loss of system commercial power indicating system is operating on emergency power.
- b. Annunciation of UPS warnings and alarms to indicate possible faults with UPS equipment (i.e. loss of input power, UPS on inverter, low battery).

6.2 Type B – Basic Monitoring.

This type of monitoring increases system operational awareness and provides basic monitoring for the controlled elements not provided in the Type A monitoring. This level of monitoring is typically required at airports capable of operating in VFR or Category I conditions (reference AC 120-29, *Criteria for Approval of Category I and Category II Weather Minima for Approach*). The minimum Type B monitoring design criteria is as follows:

- a. All monitoring requirements of the Type A.
- b. Feedback that a controlled element (i.e. Runway & Taxiway Lighting) is on or off. This monitoring must provide positive feedback that a controlled element turned on when commanded "ON" and turned "OFF" when it was commanded off.
- c. Basic monitoring must be completed via one of the following methods or an airport approved equivalent:

6.2.1 Method A - Current Sensing Relay (CSR).

This monitoring method can be designed using a CSR on the output of the Constant Current Regulator or other controlled element. The CSR provides a positive feedback signal when there is a pre-determined current level present on the circuit. For example, the CSR can be set to detect current levels of > 2.5A for 5-step CCRs and > 4.5A on 3-step CCRs. Lower levels of current detection may be required for beacons and other contactors.

6.2.2 Method B - Current Transducer Method.

This monitoring method can be designed using a Current Transformer (CT) or 4-20mA Current Transducer installed on the output of the CCR or controlled element. This option provides positive feedback similar to the CSR method, but also provides an analog signal corresponding to the output current of the controlled element.

6.2.3 Optional monitoring.

- a. Annunciation of loss of system commercial power indicating system is operating on generator power.
- b. Annunciation of UPS warnings and alarms to indicate possible faults with UPS equipment (i.e. loss of input power, UPS on inverter, low battery).

6.3 Type C – Advanced Monitoring

This type of monitoring expands the monitoring capabilities for the controlled elements not provided in the Type B monitoring. This level of monitoring is typically required at airports capable of operating in Category II (reference AC 120-29) and Category III (reference AC 120-28, *Criteria for Approval of Category III Weather Minima for Takeoff, Landing, and Rollout*) conditions. The minimum Type C monitoring design criteria is as follows:

- a. All monitoring requirements of the Type A and Type B.
- b. CCR monitoring must meet all requirements of AC 150/5345-10 (current edition) -Specification for Constant Current Regulators and Regulator Monitors. Refer to AC 150/5345-10 for details on these monitoring requirements.
- c. Monitoring of burnt out lamps.
- d. Annunciation that number of lamps out has reached warning threshold (Configurable between 1 and 15 lamps).
- e. Annunciation that number of lamps out has reached alarm threshold (Configurable between 1 and 15 lamps).
- f. True RMS output current of the CCR (\pm 3%).
- g. True RMS output voltage of the CCR (\pm 3%).

6.3.1 Optional monitoring.

- a. Annunciation of loss of system commercial power indicating system is operating on generator power.
- b. Annunciation of UPS warnings and alarms to indicate possible faults with UPS equipment (i.e. loss of input power, UPS on inverter, low battery).

6.4 Type D – SMGCS Ready: Individual Lamps Out Monitoring

This type of monitoring represents the highest level of monitoring capabilities. This level of monitoring is typically required at airports capable of operating at Category III (reference AC 120-28) levels that have implemented a SMGCS plan. The minimum Type D monitoring design criteria is as follows:

- a. All monitoring requirements of the Type A, Type B and Type C.
- b. Individual Lamps Out monitoring that meets all the requirements of AC 120-57 and AC 150/5340-30.
- c. Notification of exact location and fixture ID of burnt out lamp.
- d. Annunciation of adjacent lights out as specified in SMGCS plan.
- e. Annunciation of non-adjacent lights out exceeding maintenance criteria specified in SMGCS plan.
- f. Annunciation of a functional or operational failure of an individual control and monitoring device, devices or any control components that prevent the ALCMS from receiving accurate status of the individual lamps out system.

6.4.1 Optional monitoring.

- a. Annunciation of loss of system commercial power indicating system is operating on emergency power.
- b. Annunciation of UPS warnings and alarms to indicate possible faults with UPS equipment (i.e. loss of input power, UPS on inverter, low battery).
- c. Annunciation of movement detected by airport sensors (i.e. microwave, inductive loops).
- d. Annunciation of alarms of airport sensors.

7. FAILSAFE DESIGN REQUIREMENTS.

Failsafe is the action taken by the ALCMS to ensure the continued safe operation of the AGL resulting from the inability to execute a command for a controllable element. Failsafe can be executed at the system or component level.

Refer to Section 4.2 for failsafe equipment electrical requirements. An ALCMS that is designed with a self-contained failsafe feature must meet the following minimum criteria:

- a. Self-monitor the ALCMS control and monitoring interface equipment and verify proper operation.
- b. Ensure predefined default operation of the airport lighting in the event of ALCMS failure, resulting in a failsafe condition.
- c. Ensure the airport lighting remains at the failsafe state as long as the CCR has primary power.
- d. It must be possible to override the failsafe state locally at the CCR or other controlled element by local personnel.
- e. Permit maintenance on portions of the control system, without changing the operational status of the lighting system.
- f. The failsafe feature must be adaptable to each CCR regardless of internal or external control voltage.

The designer must select the failsafe mode that matches the requirements of the airport. Failsafe modes must be field changeable by the airport, but may be limited to the ALCMS hardware capabilities.

7.1 Failsafe Types

The ALCMS can be designed with various classification types of failsafe devices. AGL associated with Category II/III operations must have Type B Failsafe. This section reviews the classification types.

7.1.1 Type A - Preset

An ALCMS system with a Preset Failsafe classification type must meet the following minimum criteria:

- a. Upon a failsafe condition, the ALCMS controlled devices must switch to a pre-defined state (ON to a pre-defined brightness level, or OFF).
- b. The pre-defined setting (preset) must be configurable via hardware or software by the operator.
- c. Preset fails fe must operate even in the event that there is loss of power to the fails afe device.

7.1.2 Type B - Last State

An ALCMS system with a last state failsafe classification type must meet the following minimum criteria:

- a. Upon a failsafe condition, the ALCMS controlled devices must remain on at the same brightness level prior to failsafe condition.
- b. The failsafe device must maintain last state (latched) condition.
- c. The failsafe device must maintain last state even after complete loss of power, including battery backup.
- d. Software or firmware within the ALCMS must not be used to maintain last state condition.

- e. If the CCR or other controlled element was switched OFF before the failure, it must remain OFF.
- f. The brightness level of the CCR or other controlled elements must be able to be controlled locally at the CCR or controlled element as requested by the operator.

7.2 Event Message Classification

This section reviews the requirements for the generation of event messages within the ALCMS. Event messages must provide a clear and concise understanding of system transactions, warnings and alarms. All Events, Warnings and Alarms are date and time stamped to the second.

DESIGN NOTE: The capability of generating event messages is dependent upon the type of monitoring specified for the ALCMS. Certain events cannot be generated if the monitoring option is not specified. For example, an ALCMS that is designed as "Control Only" will not provide detailed CCR monitoring such as current, voltage and lamps out.

7.2.1 Events

The ALCMS system must be capable of generating and recording event transactions. An event is any operator command or change in the status of monitored equipment. The ALCMS system must be flexible as to provide the user the ability to view the events and must meet the following criteria:

- a. Events must be annunciated as specified by the airport sponsor/air traffic control to any part of the HMI system.
- b. Events must be logged to a database or file.
- c. Events must be stamped with date and time of occurrence. This allows for possible reconstruction of sequences of events within the ALCMS.
- d. Events that must be recorded include but are not limited to the following:
 - Changes in airport lighting brightness steps
 - Changes in states of the computers (start-up, shut-down)
 - Changes in states of the communication links (link up, link down)
 - Changes in control authorizations (Tower control, Vault control)
 - Changes in warning and alarm states.

7.2.2 Warnings

A warning is an event indicating a fault condition or a low-level failure detected by the ALCMS that has not yet resulted in a degradation of visual aids below defined serviceability criteria. The ALCMS system must be flexible as to provide the user the ability to view the warning and must meet the following criteria:

- a. The system must provide the ability to classify events as warnings.
- b. Warnings must be annunciated at maintenance HMI interfaces.
- c. Warnings must not be annunciated (filtered) at the ATC HMI interfaces.
- d. Warnings must be logged to a database or file.
- e. Warnings must be date stamped with date and time of occurrence. This allows for possible reconstruction of sequences of events within the ALCMS.
- f. Warnings that must be recorded include but are not limited to the following:

- Commanded brightness step does not match actual output brightness current
- Other low-level CCR monitored items (i.e. Low VA)
- Lamps Out equal to warning threshold
- Changes in states of the communication links (link up, link down)
- Loss or change in utility status.

7.2.3 Alarms.

An alarm is an event indicating a fault condition, detected by the ALCMS that has resulted in a degradation of visual aids below defined serviceability criteria. The ALCMS system must be flexible as to provide the user the ability to view the alarms and must meet the following criteria:

- a. The system must provide the ability to classify events as alarms.
- b. Alarms must be annunciated at maintenance HMI interfaces.
- c. Alarms must be annunciated at the ATC HMI interfaces.
- d. Alarms must be logged to a database or file.
- e. Alarms must be date stamped with date and time of occurrence. This allows for possible reconstruction of sequences of events within the ALCMS.
- f. Alarms that must be recorded include but are not limited to the following:
 - Protective Shutdown of a CCR
 - Failure of a controlled element to respond to commanded step
 - Lamps Out equal to alarm threshold
 - Loss of communication links (all links down)
 - System in "failsafe"
 - Loss or change in utility status.

7.3 Audible Alarm.

As an option, an audible indication for an alarm event must be provided in conjunction with the ATC HMI touchscreen stations. The audible alarm assembly must be designed so that the tone can be disabled (turned off) and the user can control the volume.

7.4 Event Message Handling

Event message handling determines how the ALMCS logs, displays, archives and purges the system events. The level of event handling is dependent upon the type of monitoring options specified.

An ALCMS with an events storage database for storing and retrieving events must meet the following minimum criteria:

- a. Viewing Events, including warnings and alarms, must be able to be viewed via a user HMI interface.
- b. Subset Viewing Subset of events, including warnings and alarms, must be able to be viewed via a subset HMI interface that allows the user to specify a date and time range to view.
- c. Logging All active and cleared events must be stored to a database designed for optimal retrieval performance.

- d. Date/Time Stamp Stored events must be stamped with the date and time of occurrence.
- e. Archiving Events must be stored for a predefined amount of time. Storage time must be defined by the airport and must be configurable from 1 day to 1 year.
- f. Back-up The ALCMS must provide a method (via HMI interface) for backing up event database to external media (floppy, CD-ROM, tape or other media).
- g. Purging The ALCMS must provide a method (automatic or manual) for erasing the events database to allow for hard disk space recovery.

7.5 Security Administration

The ALCMS must provide system-wide security administration capabilities. The system must allow a system administrator to establish user accounts and passwords and determine each user's level of system authorization.

The security feature must be able to record users who logon to the system and record events that occur during the user's logon period.

7.6 Standard Reporting

The ALCMS must provide the capabilities to save (external media) or print out (paper hard-copy) ALCMS system reports.

At a minimum, the ALCMS must provide the ability to create the following reports:

- a. Events Report Events, including warnings and alarms, must be saved to external media or sent to a printer for a paper hard copy.
- b. Subset Events Report Subset of events, including warnings and alarms, must be saved to external media or sent to a printer for a paper hard copy.
- c. Constant Current Regulator Report Current status of all CCR and other controlled elements including monitoring status must be saved to external media or sent to a printer for a paper hard copy.
- d. Monitoring Report Current status of all CCR and other controlled elements including monitoring status must be saved to external media or sent to a printer for a paper hard copy.

7.7 System Software Recovery

The ALCMS System must provide the ability for complete recovery from system hard drive crashes or computer malfunction. The system must be provided with backup software that would allow the end-user to rebuild a computer hard drive for any of the ALCMS computers (Tower, Vault or Maintenance Center).

8. SPECIAL INTERFACE DESIGN REQUIREMENTS.

Refer to section 4.2 for minimum electrical requirements of interface equipment.

The designer of the ALCMS must identify all airport equipment and other navigational aids that interface with the ALCMS. Some airport and FAA equipment may have unique control and monitoring requirements that will require special designs for interface equipment. The designer needs to research these requirements to specify them to the ALCMS manufacturer. If the airport wants to incorporate any FAA equipment into the ALCMS, prior approval must be obtained from the Regional FAA office.

The designer must be familiar with the approach lighting system and understand the control and monitoring operation. The designer must determine proper contact sizes, current ratings and lightning protection on all control and monitoring points.

The designer must also note the location of the interface wiring. The ALCMS manufacturer must assume the control and monitoring interfaces are at the Airport Lighting Electrical Vault unless otherwise specified. The ALCMS manufacturer must assume that dry-contact closures are available for all monitoring feedback points unless otherwise specified by the designer.

8.1 Constant Current Regulator Control

An airport's CCRs may be new or existing. During qualification testing, the ALCS manufacturer must verify that data typical of that shown in Table 2 may be configured into the ALCMS. The designer must determine the final configuration of the CCRs and complete an index of the information per Table 2, CCR Control and Monitoring Index (the index is shown with sample CCR descriptions).

Steps Used (indicate w/ X)															
CCR # or ID	CCR Description	Size	Current Output	Steps	CCI Int./Ext.	B1 (B10)	B2 (B30)	B3 (B100)	B4	В5	Mfr.	Model #	Monitoring	Circuit Selector #	Circuit Selector Loop Descriptions
1	Runway Edge -RE	30kW	6.6	5	Int. 120	Х	Х	Х	Х	Х	CCR Man.	Model	Lamps Out	None	
2	Runway Centerline - RC1	30kW	6.6	5	Int. 120	Х	Х	Х	Х	Х	CCR Man.	Model	Lamps Out	None	
3	Runway Centerline - RC2	30kW	6.6	5	Int. 120	Х	Х	Х	X	Х	CCR Man.	Model	Lamps Out	None	
4	Distance Remaining Signs	20kW	6.6	5	Int. 120			Х			CCR Man.	Model	Lamps Out	None	
5	Taxiway A & B Edge	20kW	6.6	3	Int. 120	X	X	X			CCR Man.	Model	Current Sensing Relay	1	Loop 1 - TWY A Edge Loop 2 - TWY B Edge
6	Taxiway C Edge	10kW	6.6	3	Int. 120	Х	Х	Х			CCR Man.	Model	Current Sensing Relay	None	
7	Taxiway Signs	10kW	6.6	3	Int. 120		Х				CCR Man.	Model	Current Sensing Relay	None	
8	Taxiway A Centerline	10kW	6.6	3	Int. 120	Х	Х	Х			CCR Man.	Model	Current Sensing Relay	None	

Table 2.	CCR Contro	ol and Monitorin	g Index
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The following is a description of each column of the CCR control and monitoring index in Table 2:

CCR #	Number of ID used by the airport to designate the associated CCR.
CCR Description	Description or lighting function of the CCR.
Size	kW rating of the CCR ($4kW - 70kW$).
Current Output	Output current from the CCR (6.6A or 20A).
Steps	Number of steps available on the CCR (1, 3 or 5 step CCR).
CCI Int./Ext.	Control voltage availability internal to the CCR (48VDC or 120VAC). Older model CCRs do not have internal CCI and require external 120VAC power source to control and must be indicated as "Ext."
Steps Used	Indicate with an "X" what steps are used on the CCR. CCRs may have 3 or 5 steps but only 1 or some of the steps are used in the control system.
Manufacturer	Manufacturer indicated on the CCR product label.
Model #	Model number indicated on the CCR product label.
Monitoring	Monitoring requirements for the CCR.
	When Type C Advanced Monitoring is specified, the designer must verify that appropriate monitoring points are available on existing equipment. Remote/Local and Primary Power monitoring points must be determined by the designer and may require CCR manufacturer to modify the CCR to provide required monitoring points.
Circuit Selector #	The designer must verify if CCR(s) are interfaced to circuit selector switches and indicate selector switch number.
Circuit Selector	If circuit selector switches are interfaced to the $CCP(s)$ the designer must

Circuit Selector If circuit selector switches are interfaced to the CCR(s), the designer must **Loop Description** indicate the function and description of each associated loop.

8.2 Runway Visual Range (RVR)

An airport's RVR equipment may be new or existing. The designer must determine if RVR monitoring must remain "as-is" and be handled by the airport or if the ALCMS must be required to provide RVR monitoring feedback.

RVR monitoring feedback from the ALCMS system must be able to provide simple dry-contact closures confirming circuit brightness steps as illustrated in Figure 4. This confirmation feedback is typically only needed for the top three brightness steps of the CCR. The contact closure must only occur when the CCR meets the desired monitoring feedback criteria. This means the contact must only close when the CCR has reached the brightness step and is providing the correct current for that brightness step.



Figure 4. RVR Interface Diagram

DESIGNER NOTE: This example is one method of providing RVR monitoring feedback that provides simple contact closures that are used for the interface point. The designer must verify that this type of feedback is acceptable and must interface with the RVR equipment.

The designer must also note the location of the interface wiring. The ALCMS manufacturer must assume the control and monitoring interfaces are performed at the Airport Lighting Electrical Vault unless otherwise specified.

8.3 Approach Lighting

Control and monitoring of airport's approach lights and navigational aids is airport specific. Figure 5 provides general guidelines for specifying an interface between an ALSF and the ALCMS.

DESIGNER NOTE: If an airport is requesting integration of the approach lighting into the ALCMS system, the designer must thoroughly research the control functionality that the airport requires. However, the FAA must approve all interfaces with FAA owned equipment. Typically approach lighting control and monitoring cabling is located at the ATCT. This means that control and monitoring equipment must now be designed into the ATC computer system (The ATC computer system normally does not provide any control or monitoring points).



Figure 5. ALSF Interface Diagram

8.3.1 ALSF / SSALR Approach System

For steady burning lights refer to Section 5 and Section 6 for control and monitoring. The sequenced flasher lights must provide the minimum control and monitoring criteria outlined in Table 3.

Sequence Flasher Control Points	Monitoring Points
ALSF/SSALR Control	ALSF/SSALR Mode
Low Intensity	Low Intensity
Medium Intensity	Medium Intensity
High Intensity	High Intensity
Approach On/Off	Flasher On
Flashers On/Off	Local Mode
	Caution
	Fault

Table 3. ALSF / SSALR Interface Criteria

8.3.2 MALSR / MALSF Approach System.

The ALCMS interface must provide the minimum control and monitoring criteria outlined in Table 4.

Control Points	Monitoring Points
MALSR/MALSF Control	MALSR/MALSF Mode
Low Intensity	Low Intensity
Medium Intensity	Medium Intensity
High Intensity	High Intensity
Approach On/Off	Flasher On
Flashers On/Off	Local Mode
	Caution
	Fault

Table 4.	MALSR	/ MALSF	Interface	Criteria
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8.3.3 REIL, ODALS, PAPI, and VASI Approach System

The ALCMS interface must provide the minimum control and monitoring criteria outlined in Table 5.

Fable 5.	REIL,	ODALS,	, PAPI,	and	VASI	Interface	Criteria
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Control Points	Monitoring Points
On/Off Control	Lamp Out
Low Intensity	
Medium Intensity	
High Intensity	

8.4 General ON/OFF Contactor Control and Monitoring.

Some airports will have several ON/OFF control contactors that may be used for controlling devices. Some examples of ON/OFF contactors include, but are not limited to, sequence flashers (current or voltage driven), low intensity approaches (LIA), windsocks, obstruction lights and floodlights.

The designer must be familiar with the ON/OFF contactors and understand the control and monitoring operation. The designer must determine proper contact sizes, current ratings and lightning protection on all control and monitoring points for the ON/OFF contactors. Refer to Figure 6 for design guidelines for interfacing an ALCMS to control and monitor ON/OFF contactors or other types of ON/OFF controlled equipment.

DESIGNER NOTE: This type of design consideration applies to all types of airport equipment that does not follow the standard CCR (step 1 through step 5) control scheme. Special design research and precautions need to be taken when interfacing with any device that requires special control and/or the energizing of a contactor.



Figure 6. Contactor Interface Diagram

8.4.1 Contactor Control.

Refer to Figure 6. Voltage-driven equipment that requires the energizing of a contactor may require a special interposing relay design to accommodate the low current switching capabilities of the ALCMS system.

8.4.2 Contactor Monitoring.

Monitoring of the voltage driven equipment may be accomplished by adding a Current Sensing Relay (CSR) to the output side of the contactor. The CSR may be adjusted to provide positive feedback when a predetermined current level is detected on the contactor output. This type of on/off monitoring may be applied to any type of contactor-controlled device.

8.5 Generator and Automatic Transfer Switches (ATS).

There are many options available for control and monitoring the generator and ATS. It is up to the designer to determine control and monitoring "pick-up" points and terminal block connections within the existing or specified equipment. Refer to Appendix 4 for application notes on generator and ATS interface wiring.

8.5.1 Emergency Power Generator Control.

The control capabilities of the Generator are specific to each manufacturer. Refer to Table 6 for general guidelines for controlling Generators.

Option	Control Signal	Description	Comments
1	Generator Start/Stop	Maintained Contact	Closed – Generator Start
			Open – Generator Stop
2	Generator Start/Stop	Momentary Pulse	1 st Pulse – Generator Start
			2 nd Pulse – Generator Stop
3	Generator Start	Momentary Pulse	Older Type Generators
	Generator Stop	Momentary Pulse	Older Type Generators
4	Generator Start	Maintained Contact	
	Generator Stop	Maintained Contact	

Table 6.	Generator	Control	Interface	Criteria
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8.5.2 Generator and ATS Monitoring.

The monitoring capabilities of the Generator and Automatic Transfer Switch (ATS) are specific to each manufacturer. Not all Generator and ATS equipment provide monitoring signals by default. The designer must determine availability of monitoring points and determine if optional monitoring kits are needed to provide monitoring functions. The designer must specify the monitoring kits. Refer to Table 7 for general guidelines for specifying Generator and ATS monitoring.

Monitoring Signal	Description	Comments
Generator Alarm	Common Alarm	Alarm exists at the Generator. May require monitoring kit
Utility Available	Utility power is present	May require monitoring kit
Utility On-line	Utility power is primary source of power	May require monitoring kit
Generator Available	Generator is running and available for transfer	May require monitoring kit
Generator On-line	Generator power is primary source of power	May require monitoring kit

 Table 7. Generator Monitoring Interface Criteria

8.6 Rotating Beacon.

The rotating beacon control differs for every airport. The designer must become familiar with the airport's equipment and design accordingly in the ALCMS. The designer must determine proper contact sizes, current ratings and lightning protection on all control and monitoring points for the Rotating Beacon.

Refer to Appendix 5 for more information.

8.6.1 Beacon Control in ATCT.

If the beacon control wiring is located at the ATCT, this will require special control and monitoring equipment within the ATC computer enclosure such as additional control relays or a PLC.

8.6.2 Beacon Control in Vault.

If the control wiring is located at the airport lighting vault, an additional control and monitoring device needs to be specified.

8.6.3 Remote Beacon Control.

The beacon may be controlled via a radio, fiber optic, telephone line or a photocell. In this case, special control equipment must be specified indicating how the beacon is to be controlled by the ALCMS system. This may require the use of a dial-up modem control device, wireless radio equipment or new control wiring will have to be pulled between the beacon location and the ALCMS.

8.6.4 Beacon Monitoring

If beacon monitoring is required, the designer must specify the type of monitoring and determine all the proper wiring, "pick-up" points and contact ratings of the monitoring points. The beacon may provide monitoring contact closures that must interface with the ALCMS system or the designer may specify a current sensing relay or other device to provide on/off monitoring.

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9. MANUFACTURER SUPPORT.

9.1 Warranty.

The ALCMS manufacturer must warrant against defects in workmanship, hardware and software for a minimum period of twelve (12) months.

9.2 Training.

The ALCMS manufacturer must provide the following documentation and training.

9.2.1 Touchscreen Simulation.

The ALCMS manufacturer must provide as part of the training package a method for operating the ALCMS touchscreen HMI on a separate computer not connected to the ALCMS network. The touchscreen simulation must run independently of the ALCMS and provide a method for training personnel outside of the ALCMS environment.

9.2.2 Training Agenda.

The ALCMS manufacturer must provide a sample training course syllabus and training schedule before on-site training.

9.2.3 FAA ATC Training.

The designer must specify the number and length of training classes required for FAA ATC training. The designer must have previously coordinated with the FAA the number of air traffic controllers and the various shifts that will require training. The total number of classes, lengths of classes and work shifts of classes must be specified. Training classes for FAA ATC personnel must be limited to a maximum of 4-6 people per class. Typical FAA ATC training classes last approximately 1-2 hours but depend on the complexity of the ALCMS system.

The designer must coordinate with the FAA ATC Training Coordinator to determine that they are capable of performing touchscreen training. This method of training would allow the ALCMS manufacturer to train the FAA ATC training coordinator who would in turn be responsible for training all of the ATC personnel prior to commissioning of the new ALCMS system.

The FAA ATC training must include the following minimum criteria:

- a. General system overview Theory of Operation
- b. Review touchscreen operations
- c. Review AGL Operator HMI interface
- d. Review preset and control sequences
- e. Review Events, Alarm and Warning messages
- f. Review failsafe scenarios and what to do during failsafe
- g. Review how to grant and relinquish airport lighting control to the Vaults.

9.2.4 Maintenance Training.

The designer must specify the amount and length of training classes required for maintenance and other airport personnel (i.e. Operations). The designer must have previously coordinated with the airport the number of maintenance personnel and shifts that will require training. The total number of classes, the duration of classes and the work shifts of classes must be specified. Training classes for maintenance personnel must be limited to a maximum of 4-6 people per class. Typical training classes for maintenance personnel must be scheduled for two (2) days at 8 hours per day, but depend on the complexity of the ALCMS system.

The Maintenance training must include the following minimum criteria:

- a. Review system block diagram Theory of Operation
- b. Review drawing package System assemblies and wiring diagrams
- c. Review touchscreen operation
- d. Review Maintenance HMI interface
- e. Review system maintenance
- f. Provide hands-on troubleshooting
- g. Review how to grant and relinquish airport lighting control to the Vaults
- h. Review system power-up and power-down sequences
- i. Review failsafe scenarios and what to do during failsafe
- j. Review system reporting capabilities
- k. Review control and monitoring capabilities.

9.3 Technical Support.

The ALCMS manufacturer must provide the following minimum technical support during the warranty period:

- a. Technical phone assistance
- b. Technical support via telephone line must be available 7 days a week, 24 hours a day, 365 days a year
- c. On-site technical field service when requested.

9.4 Documentation.

The designer must specify the details of the ALCMS documentation package. The ALCMS manufacturer must demonstrate that they are capable of providing a professional documentation package that meets the criteria outlined in this section.

9.4.1 Maintenance Manuals.

The ALCMS manufacturer must provide one copy, or as specified, of the operation and maintenance manuals that are hard-covered and suitable for daily operation and maintenance of the system. The manuals must include operational overview, system theory of operation and graphical user interface screen operation.

9.4.2 FAA ATC Manuals.

The ALCMS manufacturer must provide one copy, or as specified, of the operation manuals for the Air Traffic Controllers (ATC) that are hard-covered and suitable for daily operation of the system. At a minimum, the manuals must include Touchscreen operation (human machine interface) and Touchscreen maintenance (i.e. calibration).

9.4.3 As-Installed Drawing Package.

The ALCMS manufacturer must provide one copy, or as specified, of As-Installed drawings after system acceptance. The As-Installed drawings must reflect the final installation design of the ALCMS including System Block Diagram (1-line drawings), System External Wiring Diagrams, Assembly Drawings and Assembly Wiring Diagrams.

9.5 System Testing.

The ALCMS manufacturer must provide a set of test documents detailing the level of testing to be performed. The ALCMS testing must meet the minimum criteria outlined in this section.

9.5.1 Factory Acceptance Test (FAT).

The ALCMS manufacturer must perform a FAT at the manufacturer's facility to assure that the ALCMS meets the requirements of the specification. The manufacturer must provide a report of the FAT.

9.5.2 Site Acceptance Test (SAT).

The ALCMS manufacturer must perform a SAT on-site (airport) to assure that the ALCMS meets the requirements of the specification. The SAT test plan must be submitted to the designer for review and approval. The designer must witness the SAT. The SAT must demonstrate operation of the system as installed and configured. The manufacturer must provide a report of the SAT.

9.6 Spare Parts

The Designer must specify the type of spare parts in the project specifications required for the continued operation of the ALCMS.

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10. EQUIPMENT QUALIFICATION REQUIREMENTS.

This section provides detail on the testing and qualification requirements that must be met by the ALCMS manufacturer initially and every four years to certify an ALCMS system. However, though Advisory Circular 15/5345-53, Airport Lighting Equipment Certification Program, requires manufacturers to test and qualify airport lighting equipment every eight years, components associated with an ALCMS will change significantly over an eight-year term versus a four-year term, and therefore a recertification term of eight years for testing and qualification is too long. An interval of four years will be used for testing and qualification of ALCMS equipment. The qualification testing is outlined to indicate what tests are necessary for each associated classification type.

10.1 Qualification Procedures

An ALCMS manufacturer must successfully complete qualification tests outlined herein to receive certification of their ALCMS and specific classification type. In addition, the procedures for qualifying equipment to be furnished under the Federal grant assistance program for airports contained in AC 150/5345-53, Airport Lighting Equipment Certification Program must also be met.

10.2 ALCMS Test System - Hardware Design Requirements

The tests are designed to demonstrate all operational requirements using an actual ALCMS test system integrated with simulated airport lighting conditions and control equipment. This includes interfacing to CCRs, circuit selector switches and actual lighting loads. All control outputs with their associated interfaces must be demonstrated. All monitoring requirements must be verified by simulating the appropriate condition. A representative of each type of hardware, communication media, software structures, and interface equipment must be included in the qualification testing.



Figure 7. ALCMS Test System Hardware Design

The minimum ALCMS test system design that is required for ALCMS certification is per Figure 7. The following paragraphs are keyed to the numbers within the legends in the block diagram and relate detailed information for each component of the test system.

- ATC HMI must meet the requirements of paragraph 4.3.1 and the following: Screen size: 15-inch minimum Resolution: 1024x768 Input device: touchscreen only (no keyboard or mouse).
- 2. ATC computer must meet the requirements of paragraph 4.3.2 and the following: Signal extension equipment tested with 500 feet extension cable. The signals must include video, audio, and touch input. An UPS must provide a minimum of ten minutes of run time for all equipment. All equipment must be assembled in NEMA 12 enclosures and connected as a complete system.
- **3.** Remote HMI must meet the requirements of paragraph 4.3.3 and the following: Screen size: 15-inch minimum Resolution: 1024x768.
- 4. Remote computer must meet the requirements of paragraph 4.3.4.
- 5. Remote computer printer.
- **6.** Vault HMI must meet the requirements of paragraph 4.3.5 and the following: Screen size: 15 inch minimum Resolution: 1024x768.
- Vault computer must meet the requirements of paragraph 4.3.6 and meet the following requirements: An UPS must provide a minimum of ten minutes of run time for all equipment. All equipment

must be assembled in NEMA 12 enclosures and connected as a complete system.

- **8.** Control and monitoring equipment must meet the requirements of paragraph 4.3.8 and configured to control a 3 or 5 step CCR.
- **9.** Taxiway Edge A 3 step Constant Current Regulator must be used to assure control and monitoring equipment properly controls a 3 step CCR
- **10.** A lighting load consisting of a minimum of ten (10) isolation transformers and ten (10) lights.
- **11.** Control and monitoring equipment must meet the requirements of paragraph 4.3.8 and configured to control a 5 step CCR and a L-847-2 circuit selector.
- **12.** Runway 9 & 27 TDZ A 5-step Constant Current Regulator must be used to assure control and monitoring equipment properly controls a 5 step CCR
- **13.** An L-847-2 circuit selector switch must be used to assure control and monitoring equipment properly controls a circuit selector
- **14.** A lighting load on the output of each loop of the circuit selector consisting of a minimum of ten (10) isolation transformers and ten (10) lights.
- **15.** Control and monitoring equipment must meet the requirements of paragraph 4.3.8 and configured to control a 5-step CCR.
- **16.** Simulation equipment must be provided to demonstrate control of the following 5-step CCR control points.
 - O.1 Rwy Edge Step 1 O.2 Rwy Edge Step 2

- O.5 Rwy Edge Step 5
- **17.** Control and monitoring equipment must meet the requirements of paragraph 4.3.8 and configured to control five (5) On/Off elements and monitor four (4) feedback signals.
- 18. Simulation equipment must be provided to demonstrate control of the following five (5) Outputs.

0.6	Beacon ON	O.7	PAPI #1 ON
0.8	PAPI #2 ON	0.9	REIL ON
O .10	GEN ON.		

19. Simulation equipment must be provided to demonstrate monitoring of the following four (4) inputs feedback signals.

I.1	GEN AVAIL	I.2	GEN ON-LINE
I.3	UTIL AVAIL	I.4	UTIL ON-LINE.

- **20.** Control and monitoring equipment must meet the requirements of paragraph 4.3.8 and configured to control an ALSF Approach System with five (5) control signals and monitor eight (8) feedback signals.
- **21.** Simulation equipment must be provided to demonstrate control of the following five (5) On/Off signals for the ALSF Approach System.

0.11 LOW	O.12 MED
O.13 HIGH	O.14 ALSF/SSALR
O.15 FLASHERS.	

22. Simulation equipment must be provided to demonstrate monitoring of the following eight (8) feedback signals from the ALSF Approach System.

_			-
I.5	ALSF/SSALR	I.6	LOW
I.7	MED	I.8	HIGH
I.9	FLASHER	I.10	LOCAL/REMOTE
I.11	CAUTION	I.12	FAULT.

- **23.** The Vault Communication Network must meet the requirements of paragraph 4.4 and must be configured as a multiple redundant network using hardwire communication cable. This item is not required if the Alternate Control and Monitoring method is used.
- **24.** Link (1) of the ALCMS Communication Network must meet the requirements of paragraph 4.4 and must be configured as a fiber optic link. Simulation equipment must be provided to assure communication over 3 miles of fiber.
- **25.** Link (2) of the ALCMS Communication Network must meet the requirements of paragraph 4.4 and must be configured as a hardwire link. Simulation equipment must be provided to assure communication over 1 mile of hardwire cable.
- **26.** Link (3) of the ALCMS Communication Network must meet the requirements of paragraph 4.4 and must be configured as a wireless radio link. Simulation equipment must be provided to assure communication over 3 miles.

10.3 ALCMS Test System – Touchscreen GUI Design Requirements

The ALCMS manufacturer must configure an ALCMS Test System according to the touchscreen GUI design requirements of this section. All regulator presets must follow the guidelines of FAA Order 7110.65. The touchscreen design and functionality must meet all of the criteria previously outlined in this document.

10.3.1 Test System Touchscreen GUI Overview

The touchscreen GUI must be configured with the Preset Page, Rwy/Twy Page and Utility Page. The GUI must depict the test airport graphics per Figure 8.



Figure 8. ALCMS Test System Touchscreen GUI: Preset Page

10.3.2 Preset Page and Airport Lighting Presets.

The touchscreen's preset page must match the test system shown in Figure 8. The preset lighting configurations must be programmed per the preset tables. There is one (1) preset table for each visibility setting.

CIRCUIT		OPERATIONS DAY			ATIONS GHT
DESCRIPTIONS	Steps	RWY 9	RWY 27	RWY 9	RWY 27
9-27 Edge	5	0	0	1	1
9 TDZ	5	0	0	1	0
27 TDZ	5	0	0	0	1
9 REIL	1	1	0	1	0
9 PAPI	1	1	0	1	0
27 Approach Lights	3	0	0	0	1
27 Flashers	3	0	0	0	1
27 PAPI	1	0	1	0	1
Taxiway Edge	3	0	0	1	1
Beacon	1	0	0	1	1
Generator	1	0	0	0	0

 Table 8. Greater than 5 miles Visibility

Table 9. 3 to 5 miles Visibility

CIRCUIT		OPERATIONS DAY			ATIONS GHT
DESCRIPTIONS	Steps	RWY 9	RWY 27	RWY 9	RWY 27
9-27 Edge	5	0	0	2	2
9 TDZ	5	0	0	2	0
27 TDZ	5	0	0	0	2
9 REIL	1	1	0	1	0
9 PAPI	1	1	0	1	0
27 Approach Lights	3	0	0	0	1
27 Flashers	3	0	0	0	1
27 PAPI	1	0	1	0	1
Taxiway Edge	3	0	0	1	1
Beacon	1	0	0	1	1
Generator	1	0	0	0	0

Table 10. 2 to 3 miles Visibility

CIRCUIT		OPERATIONS DAY			ATIONS GHT
DESCRIPTIONS	Steps	RWY 9	RWY 27	RWY 9	RWY 27
9-27 Edge	5	3	3	3	3
9 TDZ	5	3	0	3	0
27 TDZ	5	0	3	0	3
9 REIL	1	1	0	1	0
9 PAPI	1	1	0	1	0
27 Approach Lights	3	0	0	0	1
27 Flashers	3	0	0	0	1
27 PAPI	1	0	1	0	1
Taxiway Edge	3	0	0	1	1
Beacon	1	0	0	1	1
Generator	1	0	0	0	0

CIRCUIT		OPERATIONS DAY		OPER/ NIC	ATIONS GHT
DESCRIPTIONS	Steps	RWY 9	RWY 27	RWY 9	RWY 27
9-27 Edge	5	4	4	3	3
9 TDZ	5	4	0	3	0
27 TDZ	5	0	4	0	3
9 REIL	1	1	0	1	0
9 PAPI	1	1	0	1	0
27 Approach Lights	3	0	0	0	1
27 Flashers	3	0	0	0	1
27 PAPI	1	0	1	0	1
Taxiway Edge	3	0	0	1	1
Beacon	1	1	1	1	1
Generator	1	0	0	0	0

Table 11. 1 to 2 miles Visibility

Table 12.	Less	than	1	mile	Visibility
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CIPCIJIT		OPER/	OPERATIONS		OPERATION	
CIRCOIT	~	D140(0	THE COT		NIC.	Disc on
DESCRIPTIONS	Steps	RWY 9	RWY 27		RWY 9	RWY 27
9-27 Edge	5	5	5		4	4
9 TDZ	5	5	0		4	0
27 TDZ	5	0	5		0	4
9 REIL	1	1	0		1	0
9 PAPI	1	1	0		1	0
27 Approach Lights	3	0	3		0	2
27 Flashers	3	0	3		0	2
27 PAPI	1	0	1		0	1
Taxiway Edge	3	3	3		2	2
Beacon	1	1	1		1	1
Generator	1	0	0		0	0

10.3.1 Runway and Taxiway Page

The touchscreen's Rwy/Twy page must match the test system shown in Figure 9.



Figure 9. ALCMS Test System Touchscreen GUI: RWY/TWY Page

The control methodology for the runway, approach, taxiway and navigational aids must be configured per Table 13:

Button	Test System Circuit Name(s)	Test System Circuit Name(s)		
Description				
9-27 EDGE	9-27 EDGE	Outputs 0.1 thru 0.5		
9 TDZ	9 TDZ	RWY TDZ CCR and Loop 1		
27 TDZ	27 TDZ	RWY TDZ CCR and Loop 2		
9 REIL	9 REIL	Output Point O.x		
9 PAPI	9 PAPI	Output Point O.x		
27 APPRCH	27 APPRCH	Output Points O.x thru O.x		
27 FLASHERS	27 FLASHERS	Output Points O.x thru O.x		
27 PAPI	27 PAPI	Output Points O.x thru O.x		
TWY EDGE	TWY EDGE	TWY EDGE CCR		
BEACON	BEACON	Output Point O.x		
GEN ON/OFF	GENERATOR	Output Point O.x		

 Table 13. Runway/Taxiway Page Control Methodology

10.3.2 Utility Page.

The touchscreen's Utility page must match the test system shown in Figure 10.



Figure 10. ALCMS Test System Touchscreen GUI: Utility Page

The button functions for the Utility page must be configured according to the following table:

Button Description	Button Function
Control Authorization	Executes program to authorize control of airport lighting at the
	Vault and Remote Computer locations.
Calibrate Touchscreen	Executes program to authorize calibration of the touchscreen.
Clean Screen	Executes program to allow for the cleaning of the touchscreen
	without affecting the airport lighting.
Set Date/Time	Executes program to allow for authorized user to set the
	system date and time.

Table 14. Utility Page Control Methodology

10.3.3 Common Buttons and Indicators.

All the touchscreen GUI pages must have the following common buttons, indicators and operational fields:

Button, Indicator and	Function
Operational Fields	
Preset Settings	Display in text format the current preset settings selected.
Alarm Silence	Silences the audible alarm.
Alarm Display	Executes program to allow for the viewing of current system
	alarms.
UTIL AVAIL	Indicator lights green when Utility Available feedback is
	present.
UTIL ONLINE	Indicator lights green when Utility Power Online feedback is
	present.
GEN AVAIL	Indicator lights green when Generator Available feedback is
	present.
GEN ONLINE	Indicator lights green when Generator Power Online feedback
	is present.
OFF,1,2,3,4,5 Brightness Step	Brightness step buttons provide brightness control.
buttons	
Confirm/Reject buttons	Confirm and Reject buttons provides confirm and reject
	functionality.

Table 15. Common Button and Indicator Functions

10.4 Qualification Tests.

The following tests must be performed on each system submitted for qualification, to demonstrate compliance with the specification.

10.4.1 Visual Exam.

A visual exam must be performed to verify compliance with the specification requirements. All system component details must be identified. All system components must be verified to be an acceptable industrial grade. The HMI must be examined to verify that it meets standard requirements on dimensions, color, visibility, and format.

10.4.2 Hardware Design Review.

A review must be performed to verify that all required control and monitoring requirements of the specification are provided. Hardware design must match the ALCMS Test System (reference section 10.2). Any optional features must be completely documented.

10.4.3 Software Design Review.

A review must be performed to verify that all required control and monitoring requirements of the specification are provided. Software design must match the ALCMS touchscreen GUI Test System (reference section 10.3). Any optional features must be completely documented.

10.4.4 Software Version Control.

Must meet the requirements of paragraph 4.5.

10.4.5 Hardware Design Version Control.

Must meet the requirements of paragraph 4.6.

10.4.6 Documentation Review.

A review of all documentation provided by the manufacturer to the end user must be performed to verify that it is in compliance with the specification. All warranty, training, and technical support material must be reviewed for adequacy and accuracy.

10.5 Operational Certification Test.

Operational tests are specific to the type of ALCMS per Table 16:

	Monitoring	Failsafe	Certification
			Test
L-890-	X	Y	
	A - Control Only	A - Preset	Level 1
	B - Basic Monitoring	A - Preset	Level 2
	C - Advanced Monitoring	B - Last State	Level 3
	D - SMGCS Ready	B – Last State	Level 4

Table 16. ALCMS Certification Tests

Level 4 represents the most stringent testing requirements. For example, an ALCMS manufacturer certified under Level 4 testing must complete all tests under Level 1 through 4. In addition, an ALCMS manufacturer certified under Level 4 testing must meet all of the requirements for every classification type of ALCMS.

10.6 Level 1: ALCMS Certification Test

Level 1 certification test defines all of the test procedures that must be successfully performed for the Level 1 acceptance of an ALCMS. The tests in 10.6.1, 10.6.2, 10.6.3, 10.6.4, and 10.6.5 must be completed to ensure that the ALCMS meets all technical, operational, and performance requirements for a Level 1 certification.

10.6.1 Communication Link Test

This test must be used to verify the communication links (includes any redundant links if configured) between each computer node. The test must demonstrate the warning and alarm reporting of the system.

Test	Action	ALCMS Results	Database Results
ID	Discourse of a	NT- mating his an antiger of	Marile de constant a la dise de talence France
1.1.1	Disconnect a	No noticeable operational	Verify the event recorded in database. Event
	configured fiber	to operate on Link 2 and 3	must be stamped with date/time of
	tower	to operate on Link 2 and 3.	occurrence.
112	Reconnect fiber	System must return to	Verify the event recorded in database Event
1.1.2	optic link at	normal system operation	must be stamped with date/time of
	tower	within 1 minute.	occurrence.
1.1.3	Initiate airfield	No noticeable operational	
	lighting preset	change. All circuits turn on	
	change	according to preset and	
		control methodology tables.	
1.1.4	Disconnect a	No noticeable operational	Verify the event recorded in database. Event
	configured	change. System continues	must be stamped with date/time of
	hard-wire link	to operate on Link 1 and 3.	occurrence.
115	at tower	<u> </u>	
1.1.5	Reconnect	System must return to	Verify the event recorded in database. Event
	hard-wire link	normal system operation	must be stamped with date/time of
116	Initiate eirfield	No noticeable operation	
1.1.0	lighting preset	change All circuits turn on	
	change	according to preset and	
	enange	control methodology tables.	
1.1.7	Disconnect a	No noticeable change.	Verify the event recorded in database. Event
	configured	System continues to operate	must be stamped with date/time of
	wireless link at	on Link 1 and 2.	occurrence.
	tower		
1.1.8	Reconnect	System must return to	Verify the event recorded in database. Event
	wireless link at	normal system operation	must be stamped with date/time of
1.1.0	tower	within 1 minute.	occurrence.
1.1.9	Initiate airfield	No noticeable operation	
	lighting preset	change. All circuits turn on	
	change	according to preset and	
		control methodology tables.	

10.6.2 Tower Preset Lighting Control Test.

This test must verify proper airport preset lighting control functionality. This test must be completed from the Tower GUI Preset Page and witnessed at the Vault and Remote Computer. All preset lighting settings must be programmed according to Preset Lighting Tables outlined in paragraph 10.3.2.

Test ID	Action	ALCMS Results	Database Results	Touchscreen Graphics Results
1.2.1	Select RWY 9,			
	Day			
1.2.2	Select >5 miles	All circuits must match	Verify event	Correct graphics
	Visibility and	brightness levels defined by	recorded in	illuminate on GUI
	Confirm	Preset Table	computer database	
1.2.3	Select 3-5 miles	All circuits must match	Verify event	Correct graphics
	Visibility and	brightness levels defined by	recorded in	illuminate on GUI
	Confirm	Preset Table	computer database	

1D	Test	Action	ALCMS Results	Database Results	Touchscreen
1.2.4 Select 2-3 miles Visibility and Confirm All circuits must match brightness levels defined by Confirm Verify event Preset Table Correct graphics illuminate on GUI 1.2.5 Select -1 mile Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.6 Select <1 mile Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.7 Select Night All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.9 Select 1-5 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.10 Select 1-2 miles Visibility and Confirm All circuits must match Visibility and Confirm Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.11 Select 1-2 miles Visibility and Confirm All circuits must match Vrisibility and Confirm Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.12 Select <1 mile Visibility and Confirm All circuits must match Vrisibility and<	ID				Graphics Results
Visibility and ConfirmPreset Tablerecorded in computer databaseilluminate on GUI computer database1.2.5Select 1-2 miles Visibility and ConfirmAll circuits must match brightness levels defined by Preset TableVerify event computer databaseCorrect graphics illuminate on GUI1.2.6Select < 1 mile Visibility and ConfirmAll circuits must match brightness levels defined by Preset TableVerify event computer databaseCorrect graphics illuminate on GUI1.2.7Select > SelectAll circuits must match brightness levels defined by Preset TableVerify event computer databaseCorrect graphics illuminate on GUI computer database1.2.8Select 3-5 miles Visibility and ConfirmAll circuits must match brightness levels defined by Preset TableVerify event computer databaseCorrect graphics illuminate on GUI computer database1.2.10Select 2-3 miles Visibility and ConfirmAll circuits must match brightness levels defined by Preset TableVerify event computer databaseCorrect graphics illuminate on GUI1.2.11Select 1-2 miles Visibility and ConfirmAll circuits must match brightness levels defined by Preset TableVerify event computer databaseCorrect graphics illuminate on GUI1.2.12Select 1-2 miles DayAll circuits must match brightness levels defined by Preset TableVerify event computer databaseCorrect graphics illuminate on GUI1.2.12Select 2-3 miles DayAll circuits must match brightness levels defined by Preset Table<	1.2.4	Select 2-3 miles	All circuits must match	Verify event	Correct graphics
Confirm Preset Table computer database 1.2.5 Select 1-2 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.6 Select <1 mile Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.7 Select >5 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.9 Select 3-5 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI computer database 1.2.10 Select 1-2 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI computer database 1.2.11 Select 1-2 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI computer database 1.2.12 Select -5 miles Visibility and Confirm All circuits must		Visibility and	brightness levels defined by	recorded in	illuminate on GUI
1.2.5 Select 1-2 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event computer database Correct graphics illuminate on GUI 1.2.6 Select <1 mile Visibility and Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event computer database Correct graphics illuminate on GUI 1.2.7 Select Night All circuits must match brightness levels defined by Confirm Verify event recorded in Correct graphics Correct graphics illuminate on GUI 1.2.9 Select 3-5 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in Confirm Correct graphics illuminate on GUI 1.2.10 Select 2-3 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in Confirm Correct graphics recorded in Confirm Correct graphics recorded in Confirm 1.2.11 Select 1-2 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in Confirm Correct graphics recorded in Confirm Correct graphics recorded in Confirm Correct graphics recorded in Confirm 1.2.12 Select X-5 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in Confirm Correct graphics		Confirm	Preset Table	computer database	
Visibility and Confirm brightness levels defined by Preset Table recorded in computer database illuminate on GUI 1.2.6 Select < 1 mile Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event computer database Correct graphics illuminate on GUI 1.2.7 Select Night All circuits must match brightness levels defined by Preset Table Verify event recorded in illuminate on GUI Correct graphics illuminate on GUI 1.2.8 Select 3-5 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in illuminate on GUI Correct graphics 1.2.10 Select 2-3 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in illuminate on GUI Correct graphics 1.2.11 Select 1-2 miles Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in illuminate on GUI Correct graphics illuminate on GUI 1.2.12 Select <1 -2 mile Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event recorded in illuminate on GUI Correct graphics illuminate on GUI 1.2.13 Select X mile Visibility and Visibility and All circuits must match brightness levels defined by Preset Table Verify event recorded in ill	1.2.5	Select 1-2 miles	All circuits must match	Verify event	Correct graphics
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1.2.6 Select < 1 mile Visibility and Confirm All circuits must match brightness levels defined by Preset Table Verify event computer database Correct graphics illuminate on GUI 1.2.7 Select Night All circuits must match Visibility and Confirm Verify event Preset Table Correct graphics illuminate on GUI 1.2.8 Select 3-5 miles Visibility and Confirm All circuits must match Visibility and Confirm Verify event Preset Table Correct graphics illuminate on GUI 1.2.9 Select 2-3 miles Visibility and Confirm All circuits must match Visibility and Confirm Verify event Preset Table Correct graphics illuminate on GUI 1.2.10 Select 1-2 miles Visibility and Confirm All circuits must match Visibility and Confirm Verify event Preset Table Correct graphics illuminate on GUI 1.2.11 Select 1-2 miles Visibility and Confirm All circuits must match Visibility and Confirm Verify event Preset Table Correct graphics illuminate on GUI 1.2.12 Select 3-5 miles Visibility and Confirm All circuits must match Vreightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.12 Select 2-3 miles Visibility and Confirm All circuits must match Vreightness levels defined by Preset Table Verify event recorded in computer database Correct graphics illuminate on GUI 1.2.13 Select 1-2 miles Visibility and Confirm All circu		Confirm	Preset Table	computer database	
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Confirm Preset Table computer database	1.2.20	Visibility and	brightness levels defined by	recorded in	illuminate on GUI
		Confirm	Preset Table	computer database	

Test	Action	ALCMS Results	Database Results	Touchscreen
ID				Graphics Results
1.2.21	Select 3-5 miles	All circuits must match	Verify event	Correct graphics
	Visibility and	brightness levels defined by	recorded in	illuminate on GUI
	Confirm	Preset Table	computer database	
1.2.22	Select 2-3 miles	All circuits must match	Verify event	Correct graphics
	Visibility and	brightness levels defined by	recorded in	illuminate on GUI
	Confirm	Preset Table	computer database	
1.2.23	Select 1-2 miles	All circuits must match	Verify event	Correct graphics
	Visibility and	brightness levels defined by	recorded in	illuminate on GUI
	Confirm	Preset Table	computer database	
1.2.24	Select < 1 mile	All circuits must match	Verify event	Correct graphics
	Visibility and	brightness levels defined by	recorded in	illuminate on GUI
	Confirm	Preset Table	computer database	

10.6.3 Tower Remote Control Test

This test must verify proper individual airport lighting control functionality. This test must be completed from the Tower GUI Runway/Taxiway Page and witnessed at the Vault and Remote Computer. All individual control lighting settings must be programmed according to Circuit Control Methodology Table outlined in paragraph 10.3.3.

Test	Action	Vault Control	Database Results	Touchscreen
ID		Outputs Response		Feedback
	Test 9-27 Edge			
1.3.1	Select Step 1 and Confirm	CCR ramps to Step-1	Verify event recorded in computer database	Correct graphics illuminate on GUI
1.3.2	Select Step 2 and Confirm	CCR ramps to Step-2	Verify event recorded in computer database	Correct graphics illuminate on GUI
1.3.3	Select Step 3 and Confirm	CCR ramps to Step-3	Verify event recorded in computer database	Correct graphics illuminate on GUI
1.3.4	Select Step 4 and Confirm	CCR ramps to Step-4	Verify event recorded in computer database	Correct graphics illuminate on GUI
1.3.5	Select Step 5 and Confirm	CCR ramps to Step-5	Verify event recorded in computer database	Correct graphics illuminate on GUI
1.3.6	Select OFF and Confirm	CCR ramps to Step- OFF	Verify event recorded in computer database	Correct graphics turn OFF on GUI
1.3.7	Select Step 5 and Confirm	CCR ramps to Step-5	Verify event recorded in computer database	Correct graphics illuminate on GUI
1.3.8	Select OFF and Confirm	CCR ramps to Step- OFF	Verify event recorded in computer database	Correct graphics turn OFF on GUI
1.3.9	Repeat for 9 TDZ			
1.3.10	Repeat for 27 TDZ			
1.3.11	Repeat for 9 REIL			
1.3.12	Repeat for 9 PAPI			
1.3.13	Repeat for 27 APPRCH			
1.3.14	Repeat for 27 FLASHERS			
1.3.15	Repeat for 27 PAPI			

Test ID	Action	Vault Control Outputs Response	Database Results	Touchscreen Graphics
				Feedback
1.3.16	Repeat for TWY			
	EDGE			
1.3.17	Repeat for			
	BEACON			
1.3.18	Repeat for			
	GENERATOR			

10.6.4 Requesting and Granting Control

This test must verify that the Vault and Remote Computer is capable of requesting and gaining control of the airport lighting system.

Test	Action	Results
1.4.1	Request control from the Vault GUI using ALCMS program	Verify standby message
1.4.2	At the Tower GUI, authorize control to the requesting station	Verify Tower GUI goes to "View Only Mode" and has the "Revoke" available
1.4.3	Make a preset lighting command change from the Vault GUI	Verify location has control and preset lighting command is executed
1.4.4	Select "Revoke" command	Verify Tower GUI receives control back
1.4.5	Make a preset lighting command change from the new control location	Verify location has control and preset lighting command is executed
1.4.6	Request control from the Remote GUI using ALCMS program	Verify standby message
1.4.7	At the Tower GUI authorize control to the requesting station.	Verify Tower GUI goes to "View Only Mode" and has the "Revoke" available.
1.4.8	Make a preset lighting command change from the Remote GUI	Verify location has control and preset lighting command is executed
1.4.9	Exit control from Remote GUI. This is different from Tower selecting the Revoke option.	Verify Tower GUI receives control back

10.6.5 Preset Failsafe System Test

This test must verify correct execution of the failsafe. Multiple tests must be performed to demonstrate the failsafe system.

10.6.5.1 Loss of Communication.

Test	Action	Results
ID		
1.5.1	Initiate a group of commands at the touch screen to activate the lighting circuits to a specific step.	Verify units are on the step specified.
1.5.2	At the vault computer, disconnect the communications to the touch screen computer. This must simulate a complete loss of communications between vault computer and touch screen computer.	Verify that touch screen goes into alarm and indicates system in Failsafe. Verify that the units have switched to the preset failsafe step specified.
1.5.3	Re-connect communication links between	Verify that communications are re-established.

Test ID	Action	Results
	touch screen computer and vault computer.	Verify that system comes out of Failsafe, the
		touch screen has the control of the circuits, and
		circuits have changed back to the ALCMS
		commanded settings.

10.6.5.2 Computer Reboot.

Test	Action	Results
ID		
1.6.1	Initiate a group of commands at the touch screen to activate the lighting circuits to a specific step.	Verify units are on the step specified.
1.6.2	Execute a shutdown at the vault computer. Wait 30 seconds, and reboot the computer. This must simulate a vault computer failure/reboot.	Verify that touch screen goes into alarm and indicates system in Failsafe. Verify that the units have switched to the preset failsafe step specified.
1.6.3	Allow computer to recover and restart the vault programs.	Verify that communications are re-established. Verify that system comes out of Failsafe, the touch screen has the control of the circuits, and circuits have changed back to the ALCMS commanded settings.

10.6.5.3 Power Failure.

Test	Action	Results
ID		
1.7.1	Initiate a group of commands at the touch screen to activate the lighting circuits to a specific step.	Verify units are on the step specified.
1.7.2	Execute a complete system power failure including normal and UPS power on all ALCMS components. Only the CCR must have power applied.	Verify that the units have switched to the preset failsafe step specified.
1.7.3	Restore power to all ALCMS components.	Verify that communications are re-established. Verify that system comes out of Failsafe, the touch screen has the control of the circuits, and circuits have changed back to the ALCMS commanded settings.

10.7 Level 2: ALCMS Certification Test.

Level 2 certification test defines all of the test procedures that must be successfully performed for the Level 2 acceptance of an ALCMS. The following tests must be completed to ensure that the ALCMS meets all technical, operational, and performance requirements as designated by a Level 2 certification. Level 2 certification requires Level 1 testing to be successfully completed.

Additional required hardware:

3 – Current Sensing Relays (Basic Monitoring equipment)

Modify CCR Taxiway Edge, CCR 9-27 TDZ and Circuit Selector Loop 1 (9 TDZ) and Loop 2 (27 TDZ) to provide basic ON/OFF current monitoring capabilities

Test	Action	Results
ID		
2.1.1	Add Basic Monitoring to 9-27 Edge	Verify hardware
2.1.2	Cause Alarm	Verify alarm condition on Tower GUI
2.1.3		Verify alarm generated.
2.1.4	Clear Alarm	Verify alarm condition on Tower GUI clears
2.1.5		Verify alarm in database clears
2.1.6	Repeat for 9 TDZ	
2.1.7	Repeat for 27 TDZ	
2.1.8	Cause Alarm on 27 Approach	

10.8 Level 3: ALCMS Certification Test

Level 3 certification test defines all of the test procedures that must be successfully performed for the Level 3 acceptance of an ALCMS. The following tests must be completed to ensure that the ALCMS meets all technical, operational, and performance requirements as designated by a Level 3 certification. Level 3 certification requires Level 1 and Level 2 testing to be successfully completed.

Additional required hardware:

3 – Advanced Monitoring equipment providing L-827 monitoring capabilities

3 – Sets of Current and Voltage monitoring equipment

Modify CCR Taxiway Edge, CCR 9-27 TDZ and Circuit Selector Loop 1 (9 TDZ) and Loop 2 (27 TDZ) to provide full L-827 monitoring capabilities.

10.8.1 Communications Link Test.

The following tests must verify the status monitoring components of the regulators and ensure proper feedback to the ALCMS. These tests must be performed on each CCR / Circuit listed by the manufacture. A CCR / Circuit may be in any brightness step or on / off state to run this test.

Test ID	Action	ALCMS Results	Database Results
3.1.1	Disconnect Link 1 at	No noticeable operational change. System continues	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence
3.1.2	Initiate airfield lighting preset change	No noticeable operational change. All circuits turn on according to preset and control methodology tables.	description and date/time of occurrence.
3.1.3	Reconnect Link 1 at Tower	No noticeable operational change.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.4	Disconnect Link 2 at Tower	No noticeable operational change. System continues to operate on Link 1 and 3.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.5	Initiate airfield lighting preset change	No noticeable operational change. All circuits turn on according to preset and control methodology tables.	

Test ID	Action	ALCMS Results	Database Results
3.1.6	Reconnect Link 2 at Tower	No noticeable operational change.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.7	Disconnect Link 3 at Tower	No noticeable operational change. System continues to operate on Link 1 and 2.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.8	Initiate airfield lighting preset change	No noticeable operational change. All circuits turn on according to preset and control methodology tables.	
3.1.9	Reconnect Link 3 at Tower	No noticeable operational change.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.10	Disconnect Links 1&2 at Vault	No noticeable operational change. System continues to operate on Link 3.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.11	Initiate airfield lighting preset change	No noticeable operational change. All circuits turn on according to preset and control methodology tables.	
3.1.12	Reconnect Links 1&2 at Vault	No noticeable operational change.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.13	Disconnect Links 1,2 & 3 at Tower	System must go to failsafe condition within 1 minute according to Failsafe requirements.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.14	Reconnect Links 1,2 & 3 at Tower	System must return to normal system operation within 1 minute.	Verify event recorded in database. Event must be stamped with correct Link description and date/time of occurrence.
3.1.15	Initiate airfield lighting preset change	No noticeable operational change. All circuits turn on according to preset and control methodology tables.	

10.8.2 Remote / Local Test.

This test must be performed on each CCR / Circuit manufacturer lists.

Test	Action	Results
ID		
3.2.1	Command a circuit ON (any step).	Verify touch screen and vault computer indicate
		that circuit is on at commanded step.
3.2.2	Switch the CCR / Circuit remote/local	Verify that the touch screen circuit graphic goes
	switch to "local".	into ALARM.
3.2.3	View database.	Verify that database shows ALARM for the circuit.
3.2.4	Switch the CCR / Circuit remote/local	Verify that touch screen graphic comes out of
	switch to "remote".	ALARM.
3.2.5	View database.	Verify that database shows ALARM being cleared.

10.8.3 Uninterruptible Power Supply (UPS) Monitoring

This test must verify that each UPS in the ALCMS reports normal and alarm status to the system. This test must be conducted on each UPS in the ALCMS.

Test	Action	Results
ID		
3.3.1	View UPS monitor application and	Verify input and output voltages.
	verify the system is monitoring the	
	UPS.	
3.3.2	Pull communication link to the UPS.	Verify UPS alarm is logged in the database.
3.3.3	Return communication link to the UPS.	Verify UPS alarm clears.
3.3.4	Pull primary power to UPS.	Verify alarm is logged to the database.
3.3.5	Return primary power to the UPS.	Verify alarm is cleared.

10.8.4 Latching Failsafe System Test.

This test must verify correct execution of the failsafe. Multiple tests must be performed to demonstrate the failsafe system.

10.8.4.1 Loss of Communication.

Test ID	Action	Results
3.4.1	Initiate a group of commands at the touch screen to activate the lighting circuits to a specific step.	Verify units are on the step specified.
3.4.2	At the vault computer, disconnect the communications to the touch screen computer. This must simulate a complete loss of communications between vault computer and touch screen computer.	Verify that touch screen goes into alarm and indicates system in Failsafe. Verify that the units have maintained the previous step specified.
3.4.3	Re-connect communication links between touch screen computer and vault computer.	Verify that communications are re-established. Verify that system comes out of Failsafe and the touch screen has the control of the circuits.

10.8.4.2 Computer Reboot.

Test	Action	Results
ID		
3.5.1	Initiate a group of commands at the	Verify units are on the step specified.
	touch screen to activate the lighting	
	circuits to a specific step.	
3.5.2	Execute a shutdown at the vault	Verify that system goes into Latch Failsafe mode
	computer and reboot the computer.	and all lighting circuits maintain their last
	This must simulate a vault computer	commanded step.
	failure/reboot.	Verify that system goes into alarm and indicates
		system in Failsafe.
3.5.3	Allow computer to recover and restart	Verify that system comes out of Failsafe and the
	the vault programs.	touch screen has the control of the circuits.

10.8.4.3 Power Failure.

Test	Action	Results
ID		
3.6.1	Initiate a group of commands at the touch screen to activate the lighting	Verify units are on the step specified.
	circuits to a specific step.	
3.6.2	Execute a complete system power	Verify that system goes into Latch Failsafe mode
	failure including normal and UPS	and all lighting circuits maintain their last
	power on all ALCMS components.	commanded step.
	Only the CCR must have power	Verify that system goes into alarm and indicates
	applied.	system in Failsafe.
3.6.3	Restore power to all ALCMS	Verify that system comes out of Failsafe and the
	components.	touch screen has the control of the circuits.

10.8.5 Event Handling Test.

This test must verify the ALCMS properly handles event filtering, purging, archiving and backup.

Test	Action	Results	
ID			
3.7.1	Demonstrate Event Filtering.	Verify ALCMS events are filtered.	
3.7.2	Demonstrate Event Archiving.	Verify ALCMS events are archived.	
3.7.3	Demonstrate Event Purging.	Verify ALCMS events are purged.	

10.8.6 Event Reporting Test.

This test must verify the ALCMS provides adequate event reports.

Test ID	Action	Results
3.8.1	Demonstrate Event Report Print Outs	Verify ALCMS events are printed.

10.9 Level 4: ALCMS Certification Test

Level 4 certification test defines all of the test procedures that must be successfully performed for the Level 4 acceptance of an ALCMS. The following tests must be completed to ensure that the ALCMS meets all technical, operational, and performance requirements as designated by a Level 4 certification. Level 4 certification requires Level 1, Level 2, and Level 3 testing to be successfully completed.

Additional required hardware:

- 23 Intelligent Lamp Switching Device
- 2 Intelligent Input Detection Device
- 2 Intelligent Lamp Switching Device Modems
- 1 Stop bar circuit 5 in-pavement stop bar fixtures, 2 L-862S elevated red lights
- 1 Taxiway Lead-in circuit 16 in-pavement taxiway centerline lights
- 1 Set of microwave presence detection equipment
- 1 Set of Inductive Loop presence detection equipment.

10.9.1 Hardware Test Set-up

Hardware must be assembled with actual Constant Current Regulators, series circuit cabling, isolation transformers and airfield lighting fixtures per Figure 11.



Figure 11. SMGCS Test System

10.9.2 Stop Bar Page Touchscreen Design

An additional touchscreen page referred to as the "Stop Bar Page," should be designed to be similar to Figure 12. This page must be accessible from a button on the "Preset Page".



Figure 12. Stop Bar Control

10.9.3 Initiating a Low Visibility Test.

The following tests will verify the system is capable of initiating a low visibility preset and commanding the system into low visibility operations. The preset settings for less than 1200 RVR are indicated in Table 17.

CIRCUIT		OPER/ D/	ATIONS AY	OPER/ NIC	ATIONS GHT
DESCRIPTIONS	Steps	RWY 9	RWY 27	RWY 9	RWY 27
9-27 Edge	5	5	5	5	5
9 TDZ	5	5	0	5	0
27 TDZ	5	0	5	0	5
9 REIL	1	1	0	1	0
9 PAPI	1	1	0	1	0
27 Approach Lights	3	0	3	0	3
27 Flashers	3	0	3	0	3
27 PAPI	1	0	1	0	1
Taxiway Edge	3	3	3	3	3
Taxiway Centerline	3	3	3	3	3
Stopbar	1	3	3	3	3
Beacon	1	1	1	1	1
Generator	1	1	1	1	1

Table 17. Less 1200 RVR Visibility

Test	Action	Results
ID		
4.1.1	Initial Low Visibility Preset Setting.	Verify all circuits are activated according to preset
	Less than 1200 RVR.	table settings.
4.1.2	Observe lighting fixtures.	Verify stop bar circuit is activated ON.
4.1.3	Observe lighting fixtures.	Verify taxiway centerline lights are activated ON.
4.1.4	Switch to Stop Bar Page.	Verify Stop Bar Page is shown on the Touchscreen.
4.1.5	Observe the Stop Bar Page.	Verify Stop Bar graphics are ON (SB1 – SB7) and lead-on graphics are OFF (TW1 – TW16).

10.9.4 Stop Bar Cycling and Resetting Test.

The following tests will verify the system is capable of cycling a stop bar and resetting a stop bar.

Test	Action	Results
ID		
4.2.1	Cycle the stop bar by pressing the "Proceed" button.	
4.2.2	Observe lighting fixtures control response time.	Verify stop bar lights turn OFF and lead-on lights turn ON within allowable time outlined in AC 150/5340-30.
4.2.3	Observe the Stop Bar Page feedback (back indication) response time.	Verify stop bar graphic feedback is OFF (SB1 – SB7) and lead-on graphic feedback is ON (TW1 – TW16) within allowable time outlined in AC 150/5340-30.
4.2.4	Reset the stop bar by pressing the "Reset" button.	
4.2.5	Observe lighting fixtures control response time.	Verify stop bar lights turn ON and lead-on lights turn OFF within allowable time outlined in AC 150/5340-30.
Test	Action	Results
-------	--	--
4.2.6	Observe the Stop Bar Page feedback (back indication) response time.	Verify stop bar graphic feedback is ON (SB1 – SB7) and lead-on graphic feedback is OFF (TW1 – TW16) within allowable time outlined in AC 150/5340-30.

10.9.5 Stop Bar Presence Detector Test.

The following tests will verify the system is capable of interfacing with two (2) types of presence detectors. The test will verify that the Midpoint detector reset the stop bar and turn off the "black-hole" segment of lead-in lights and the Endpoint detector will turn off the remaining segment of lead-in lights.

Test	Action	Results
1D 4.3.1	Cycle the stop bar by pressing the "Proceed" button.	
4.3.2	Observe lighting fixtures control response time.	Verify stop bar lights shut OFF and lead-on lights turn ON within allowable time outlined in AC 150/5340-30.
4.3.3	Observe the Stop Bar Page feedback (back indication) response time.	Verify stop bar graphic feedback is OFF (SB1 – SB7) and lead-on graphic feedback is ON (TW1 – TW16) within allowable time outlined in AC 150/5340-30.
4.3.4	Simulate aircraft detection at the Midpoint detector.	
4.3.5	Observe lighting fixtures control response time.	Verify stop bar lights turn ON and segment 1 lead- on lights (TW1 – TW8) turn OFF within allowable time outlined in AC 150/5340-30.
4.3.6	Observe the Stop Bar Page feedback (back indication) response time.	Verify stop bar graphic feedback is ON (SB1 – SB7) and lead-on lights (TW1 – TW8) graphic feedback is OFF, while lead-on lights segment 2 (TW9 – TW16) remain ON.
4.3.7	Simulate aircraft detection at the Endpoint detector.	
4.3.8	Observe lighting fixtures control response time.	Verify segment 2 lead-on lights (TW9 – TW16) turn OFF within allowable time outlined in AC 150/5340-30.
4.3.9	Observe the Stop Bar Page feedback (back indication) response time.	Verify segment 2 lead-on lights (TW9 – TW16) graphic feedback turn OFF.
4.3.10	Repeat steps as needed to verify all control and feedback response times.	

10.9.6 Sensor Override Test

The following tests will verify the system is capable of performing a sensor override in which the back indication from the two (2) types of presence detectors is ignored for 2 minutes.

Test	Action	Results
ID		
4.4.1	Perform and sensor override by	
	pressing the "Sensor Override" button.	
4.4.1	Begin 2 minute timer.	

Test	Action	Results
ID		
4.4.2	Observe lighting fixtures control	Verify stop bar lights shut OFF and lead-on lights
	response time.	turn ON within allowable time outlined in AC
		150/5340-30.
4.4.3	Observe the Stop Bar Page feedback	Verify stop bar graphic feedback is OFF (SB1 –
	(back indication) response time.	SB7) and lead-on graphic feedback is ON (TW1 –
		TW16) within allowable time outlined in AC
		150/5340-30.
4.4.4	Simulate aircraft detection at the	Verify detection is ignored by the midpoint detector.
	Midpoint detector.	
4.4.5	Observe lighting fixtures control	Verify stop bar lights remain OFF and all lead-on
	response time.	lights (TW1 – TW16) remain ON.
4.4.6	Observe the Stop Bar Page feedback	Verify stop bar graphic feedback is OFF (SB1 –
	(back indication) response time.	SB7) and lead-on lights (TW1 – TW16) graphic
		feedback is ON.
4.4.7	Simulate aircraft detection at the	Verify detection is ignored by the Endpoint detector.
	Endpoint detector.	
4.4.8	Observe lighting fixtures control	Verify stop bar lights remain OFF and all lead-on
	response time.	lights (TW1 – TW16) remain ON.
4.4.9	Observe the Stop Bar Page feedback	Verify stop bar graphic feedback is OFF (SB1 –
	(back indication) response time.	SB7) and lead-on lights (TW1 – TW16) graphic
		feedback is ON.
4.4.10	Allow 2 minute timer to expire.	
4.4.11	Observe lighting fixtures control	Verify stop bar lights turn ON and all lead-on lights
	response time.	(TW1 – TW16) turn OFF within allowable time
		outlined in AC 150/5340-30.
4.4.12	Observe the Stop Bar Page feedback	Verify stop bar graphic feedback is ON (SB1 – SB7)
	(back indication) response time.	and lead-on lights (TW1 – TW16) graphic feedback
		is OFF.
4.4.13	Repeat steps as needed to verify all	
	control and feedback response times.	

10.9.7 Stop Bar Presence Detector Failure Test.

The following tests will verify the system is capable of continuing to operate in the event of detector failures. When the Midpoint sensor fails, the system should reset the stop bar and turn off the "black-hole" segment of lead-in lights after a 45-second timer expires and if the Endpoint detector fails the system must turn off the remaining segment of lead-in lights after an additional 1 minute and 15 second timer expires.

Test	Action	Results
ID		
4.5.1	Cycle the stop bar by pressing the	
	"Proceed" button.	
4.5.2	Begin 2 minute timer.	
4.5.3	Observe lighting fixtures control	Verify stop bar lights shut OFF and lead-on lights
	response time.	turn ON within allowable time outlined in AC
		150/5340-30.

Test ID	Action	Results
4.5.4	Observe the Stop Bar Page feedback (back indication) response time.	Verify stop bar graphic feedback is OFF (SB1 – SB7) and lead-on graphic feedback is ON (TW1 – TW16) within allowable time outlined in AC 150/5340-30.
4.5.5	Wait for 45 seconds to expire. This simulates no aircraft detection at the Midpoint detector or detector failure.	
4.5.6	Observe lighting fixtures control response time.	Verify stop bar lights turn ON and segment 1 lead- on lights (TW1 – TW8) turn OFF within allowable time outlined in AC 150/5340-30.
4.5.7	Observe the Stop Bar Page feedback (back indication) response time.	Verify stopbar graphic feedback is ON (SB1 – SB7) and lead-on lights (TW1 – TW8) graphic feedback is OFF, while lead-on lights segment 2 (TW9 – TW16) remain ON.
4.5.8	Wait for additional 1 minute and 15 seconds to expire. This simulates no aircraft detection at the Endpoint detector or detector failure.	
4.5.9	Observe lighting fixtures control response time.	Verify segment 2 lead-on lights (TW9 – TW16) turn OFF within allowable time outlined in AC 150/5340-30.
4.5.10	Observe the Stop Bar Page feedback (back indication) response time.	Verify segment 2 lead-on lights (TW9 – TW16) graphic feedback turn OFF.
4.5.11	Repeat steps as needed to verify all control and feedback response times.	

10.9.8 Stop Bar Lamps Out Warning and Alarm Test.

The following tests will verify the system reports stop bar lamp out warning and alarms in accordance with maintenance criteria outlined in AC 150/5340-30.

Test	Action	Results
ID		
4.6.1	Remove 1 elevated stop bar light	
	(SB1) from the transformer / circuit.	
4.6.2	Observe the Stop Bar Page feedback	Verify stop bar goes into alarm within allowable
	(back indication) response time.	time outlined in AC 150/5340-30.
4.6.3	Verify event reported to database.	Verify stop bar fixture ID SB1 shows lamp out in
		database.
4.6.4	Return elevated stop bar light (SB1) to	
	the transformer / circuit.	
4.6.5	Observe the Stop Bar Page feedback	Verify stop bar goes out of alarm within allowable
	(back indication) response time.	time outlined in AC 150/5340-30.
4.6.6	Verify event reported to database.	Verify stop bar fixture ID SB1 shows lamp out
		cleared in database.
4.6.7	Remove 1 in-pavement stop bar light	Verify stop bar warning within allowable time
	SB2 from the transformer / circuit.	outlined in AC 150/5340-30.
4.6.8	Verify event reported to database.	Verify stop bar fixture ID SB2 shows lamp out in
		database.

Test	Action	Results
ID		
4.6.9	Remove adjacent in-pavement stop bar	Verify stop bar goes into alarm within allowable
	light SB3 from the transformer /	time outlined in AC 150/5340-30.
	circuit.	
4.6.10	Verify event reported to database.	Verify stop bar fixture ID SB3 shows lamp out in
		database.
4.6.11	Return 1 in-pavement stop bar light	Verify stop bar alarm clears and returns to warning
	SB2 to the transformer / circuit.	within allowable time outlined in AC 150/5340-30.
4.6.12	Verify event reported to database.	Verify stop bar fixture ID SB2 shows lamp out
		cleared in database.
4.6.13	Return in-pavement stop bar light SB3	Verify stop bar warning clears within allowable time
	to the transformer / circuit.	outlined in AC 150/5340-30.
4.6.14	Verify event reported to database.	Verify stop bar fixture ID SB3 shows lamp out
		cleared in database.

10.9.9 Taxiway Lead-on Lights Lamps Out Warning and Alarm Test

The following tests will verify the system reports taxiway lead-on lights lamp out warning and alarms in accordance with maintenance criteria outlined in AC 150/5340-30.

Test	Action	Results		
ID				
4.7.1	Remove 1 taxiway light TW8 from the	Verify taxiway warning within allowable time		
	transformer / circuit.	outlined in AC 150/5340-30.		
4.7.2	Verify event reported to database.	Verify taxiway fixture ID TW8 shows lamp out in		
		database.		
4.7.3	Remove adjacent taxiway light TW9	Verify taxiway lead-on segments go into alarm		
	from the transformer / circuit.	within allowable time outlined in AC 150/5340-30.		
4.7.4	Verify event reported to database.	Verify taxiway fixture ID TW9 shows lamp out in		
		database.		
4.7.5	Return light TW 8 to the transformer /	Verify lead-on alarm clears and returns to warning		
	circuit.	within allowable time outlined in AC 150/5340-30.		
4.7.6	Verify event reported to database.	Verify fixture ID TW8 shows lamp out cleared in		
		database.		
4.7.7	Return light TW 9 to the transformer /	Verify lead-on warning clears within allowable time		
	circuit.	outlined in AC 150/5340-30.		
4.7.8	Verify event reported to database.	Verify fixture ID TW9 shows lamp out cleared in		
		database.		

10.9.10 Stop Bar Failsafe Test

The following tests will verify the system enters into a failsafe condition in the event that the system reports a critical failure, which prevents communication to the light switching devices.

Test	Action	Results
ID		
4.8.1	Remove connection between the	
	Control Device and the Lamp	
	Switching Device	
4.8.2	Observe lighting fixtures control	Verify stop bar lights are ON, lead-on segment 1
	response time	(TW1-TW8) lights turn OFF and lead-on segment 2
	_	(TW9-16) are ON

4.8.3	Observe the Stop Bar Page feedback	Verify stop bar graphic feedback is ON (SB1 –
	(back indication) response time	SB7), lead-on segment 1 graphic feedback is OFF
		(TW1 – TW8) and lead-on segment 2 (TW9-16) is
		ON
4.8.4	Verify event reported to database	Verify alarm is reported to database
4.8.5	Restore connection between the	
	Control Device and the Lamp	
	Switching Device	
4.8.6	Observe lighting fixtures control	Verify stop bar lights are ON, lead-on segment 1
	response time	(TW1-TW8) lights turn OFF and lead-on segment 2
		(TW9-16) are OFF
4.8.7	Verify event reported to database	Verify alarm is cleared in the database

APPENDIX 1. RADIO CONTROL (L-854) INTERFACE APPLICATION NOTES

Airports that do not have staffed ATC Tower 24 hours a day, may utilize an air-to-ground radio control unit (See AC 150/5345-49, Specification L-854, Radio Control Equipment, for more information) or photocell to control airport lighting during hours in which the ATC Tower is not staffed. Refer to Figure 13 for an example of how this may be interfaced to an ALCMS system.



Figure 13. Radio Control and Photocell Interface Examples

The designer must review with the airport the installation and operation of the radio controller unit (or photocell) to determine how it is used. The designer must specify in detail under what conditions the radio controller (or photocell) is to be used and define the airport lighting preset and intensity levels required.

DESIGNER NOTE: Air-to-ground radio controllers typically have three (3) control settings that are enabled by the pilot keying (clicking) their microphone in succession. Three-click turns the lighting on to low, 5-click medium and 7-click is high. The radio controller is designed to time out and returns the airport lighting to its default night closure state.

The designer may complete a similar table as shown below to provide information on how the radio controller and photocell work. Typically a "Radio Control" button is provided on the touchscreen that allows the ATC HMI to initiate a night closure when the tower is not staffed. This executes the "Night Closure Initialization" airport lighting intensities as seen below. The ALCMS is now awaiting inputs (3, 5 or 7-click) from the L-854 to execute changes in the lighting intensities. These lighting intensities are indicated in the table below.

Circuit Description	Night Closure	Low	Medium 5 alials	High 7 alial	Photocell	Photocell Night
	Initialization	3-CIICK	5-CIICK	/-CIICK	Day	Night
Rwy 18 Edge	0	1	3	5	Not Used	Not Used
Rwy 12 Edge	0	1	3	5	Not Used	Not Used
Rwy 18 Centerline	0	1	3	5	Not Used	Not Used
Rwy 12 Centerline	0	1	3	5	Not Used	Not Used
Twy A Edge	1	1	2	3	Not Used	Not Used
Twy B Edge	1	1	2	3	Not Used	Not Used
Twy C Edge	1	1	2	3	Not Used	Not Used
Twy A Centerline	1	1	2	3	Not Used	Not Used
Beacon	ON	ON	ON	ON	Not Used	ON

 Table 18.
 L-854 Radio Control Airport Lighting Presets

APPENDIX 2. AIRPORT LIGHTING PRESET CONTROLS

The designer must review all preset configurations with the airport owner representative and FAA. Any preset exceptions need to be specified if the airport operations requires special preset conditions.

DESIGNER NOTE: See AC 150/5345-28 for additional information about PAPI intensity controls.

DESIGNER NOTE: Runway Guard Light circuits may be required to be on all the time at a predetermined brightness step.

Visibility	Day (Brightness step)	Night (Brightness step)
Less than 1 mile	5	4
1 to but not including 2 miles	4	3
2 to but not including 3 miles	3	3
3 to 5 miles inclusive	0	2
More than 5 miles	0	1

Table 19. Brightness Steps for 5-step Circuits

Table 20. Brightness Steps for 3-step Circuits

Visibility	Day (Brightness step)	Night (Brightness step)
Less than 1 mile	3	2
1 to but not including 2 miles	0	1
2 to but not including 3 miles	0	1
3 to 5 miles inclusive	0	1
More than 5 miles	0	1

 Table 21. Brightness Steps for 1-step Circuits

Visibility	Day (Brightness step)	Night (Brightness step)
Less than 1 mile	1	1
1 to but not including 2 miles	0	1
2 to but not including 3 miles	0	1
3 to 5 miles inclusive	0	1
More than 5 miles	0	1

APPENDIX 3. EVENT CLASSIFICATION AND FILTERING

To prevent "information overload" that is not intuitive to ATC, the system must have the ability to filter what event messages are annunciated at the ATC HMI touchscreen. This is referred to as "alarm filtering" and is airport specific based on their operations and monitoring requirements. The designer in coordination with the airport must determine what messages are filtered from the ATC HMI touchscreen. An example of how this information could be illustrated in an ALCMS specification is shown in Table 22.

Event	Description	Event Classification	Report to ATC	Report to Maintenance
CCP abangad	CCP stan was alwayed from	Evont		Vac
brightness level	ATC HMI	Event	INO	1 es
Lighting control granted	ATC HMI granted control	Event	No	Yes
to Vault	to Vault	2,010	110	
CCR Over-current	CCR shut off	Alarm	Yes	Yes
Shutdown				
CCR Open Circuit	CCR shut off	Alarm	Yes	Yes
Shutdown				
CCR in Local Mode	Circuit cannot be turned on	Alarm	Yes	Yes
	remotely			
CCR loss primary	Circuit cannot be turned on	Alarm	Yes	Yes
power	remotely			
CCR incorrect current	Output current outside	Warning	No	Yes
	allowed tolerance			
CCR Low VA	Output Volt-Amp outside	Warning	No	Yes
L 0 (A1 50/	allowed tolerance	XX7 ·	NT	N/
Lamps Out Alarm, 5%	Lamps Out greater than	Warning	No	Yes
Lamps Out	Lampa Out greater than	Alarma	Vac	Vaa
Lamps Out Alarm, 10%	clarm threshold	Alarin	res	res
Insulation Resistance	Circuit cabling resistance	Warning	No	Vas
Warning	greater than warning	vv arming	INO	105
vv ariting	threshold			
Insulation Resistance	Circuit cabling resistance	Alarm	No	Yes
Alarm	greater than alarm threshold		110	
Communication Link	Primary or backup	Warning	No	Yes
failure	Communication failure	6		
All Communication	Both primary and backup	Alarm	Yes	Yes
Link failure	communication failure			
System in Failsafe	No lighting control from	Alarm	Yes	Yes
	ATC HMI			
Loss of Utility Power at	Vault must be running on	Warning	Yes	Yes
Vault	Generator			
Generator Alarm	Problem with Vault	Alarm	Yes	Yes
	Generator			
Alarm Acknowledged	Alarm condition	Event	No	Yes
	acknowledged by User			

 Table 22. Event Classification Example

APPENDIX 4. GENERATOR AND ATS INTERFACE APPLICATION NOTES

The designer must review all Generator and Automatic Transfer Switch equipment to determine the available control and monitoring capabilities of the equipment. The designer may not specify any control or monitoring point unless previously reviewing the equipment's documentation and determine where and how these control and monitoring points are connected.

At a minimum, the designer must specify the equipment manufacturer and indicate via wiring diagrams how the control and monitoring points must be interfaced to the ALCMS equipment. In addition, the designer may provide a summary table describing the control and monitoring requirements for the Generator and ATS equipment as illustrated in Table 23.

Control / Monitoring	Description	Voltage	Termination Point
Signal			
Generator Start/Stop	Control Source	120VAC	GENSET: TB1-1
Generator Start/Stop	Start/Stop Signal	120VAC	GENSET: TB1-2
Generator Alarm	Feedback Signal	48VDC	GENSET: TB2-6
Generator Alarm	Feedback Common	Ground	GENSET: TB2-8
Generator Running	Feedback Signal	48VDC	GENSET: K9-1
Generator Running	Feedback Common	Ground	GENSET: K9-2
Utility Available	Feedback Signal	48VDC	ATS: TB8-3
Utility Available	Feedback Common	Ground	ATS: TB8-2
Utility On-line	Feedback Signal	48VDC	ATS: TB8-4
Utility On-line	Feedback Common	Ground	ATS: TB8-2
Generator Available	Feedback Signal	48VDC	ATS: TB8-5
Generator Available	Feedback Common	Ground	ATS: TB8-2
Generator On-line	Feedback Signal	48VDC	ATS: TB8-6
Generator On-line	Feedback Common	Ground	ATS: TB8-2

 Table 23. Generator and ATS Interface Example

APPENDIX 5. BEACON CONTROL AND MONITORING APPLICATION NOTES

Beacon Control

The designer must provide detailed design information that specifies how the Beacon is to be controlled and monitored.

As illustrated in the Figure below, several items need to be specified and must be researched with the ALCMS manufacturer to confirm control and monitoring options. The ALCMS manufacturer must assume the control and monitoring interfaces are handled at the Airport Lighting Electrical Vault unless otherwise specified.

The designer must consider the control cabling (Ref A below) between the Beacon and the ALCMS. This may be existing fiber, telephone line or hardwire. The designer needs to indicate location, size and type of contactor (Ref B below). This may be at the Beacon, at the Tower or the Vault. The designer must specify type of control and monitoring equipment needed (Ref C below). This may be simple ON/OFF control with a Current Sensing Relay (CSR) providing positive feedback that the contactor is energized.



Figure 14. Beacon Installation Example