Illuminating Engineering Society (IES) Government Contacts Sub-Committee Meeting

Ndubuisi Nnorom Visual Guidance Lighting Systems AJM-3220

November 2023



Overview

- Visual Guidance Lighting Systems (VGLS) Team
- Lighting Systems and Ancillary Equipment
- Capital Investment Programs
- Lighting Systems Updates
- Specification and Standard Installation Drawing Updates
- Procurement Opportunities



VGLS Team Contact Information

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Lighting Systems and Ancillary Equipment

- High Intensity Approach Lighting System with Sequenced Flashing Lights (ALSF-2)
- Medium Intensity Approach Lighting System with Runway Alignment Indicator Lights (MALSR)
- Precision Approach Path Indicator (PAPI)
- Runway Visual Range (RVR)
- Runway End Identifier Lights (REILs)
- Radio Remote Control System
 (RRCS)

- Visual Approach Slope Indicator (VASI)
- Radio Remote Control Interface Unit (RRCIU)
- Replacement Lamp Monitoring System (RLMS)
- Lead-in Lights
- Semiflush Flashers and Steady Burners
- Low Impact Resistant (LIR) Structures
- Transformers
- Frangible Bolts



Capital Investment Programs

• Runway Visual Range

Replaces older RVR equipment with PC-Based RVR equipment. RVR provides air traffic controllers with a measurement of the visibility at key points along a runway: touchdown, midpoint and rollout.

Approach Lighting System Safety Enhancement

Upgrades the equipment to current standards and reduces the potential severity of take-off and landing accidents by replacing rigid structures, and the entire approach lighting system, with lightweight and low-impact structures that collapse or break apart upon impact.

In addition, the program began the transition to LED technology and started the procurement of Parabolic Aluminized Reflector (PAR) LEDs in FY 2023.



Capital Investment Programs

Navaids Sustainment

Sustains Approach Lighting Systems (ALS), which includes MALSR for Category I approaches and ALSF-2 for Category II/III approaches. Additionally, Navaids Sustainment supports the REIL and RLMS projects.

• Visual Navaids for New Qualifiers

Supports the procurement, installation, and commissioning of PAPI systems and REIL systems at new qualifying runways.



Capital Investment Programs

• Replace VASI with PAPI

Supports the procurement, installation, and commissioning of PAPI systems in order to comply with ICAO's recommendation to replace the VASI lights with PAPI lights.

Instrument Landing System

Supports the installation of ILS and/or High Intensity Approach Lighting System. An ILS precision approach system is comprised of a grouping of electronic devices Localizer, Glide Slope, marker beacons.



Lighting Systems Updates

LED PAPI / LED MALSR / MALSR & ALSF-2 SLEPs





LED PAPI Project

 Objective: The primary objective is to fully deploy LED PAPI by using the System Development, Deployment and Implementation phases of FAA's Acquisition Management Systems (AMS) process

Project Activities

- > Preliminary Design Review
- Critical Design Review
- > Design Qualification Test
- > Operational Test
- Configuration Audits
- Product Baseline
- > In-Service Management





LED PAPI Implementation

- Installed and Commissioned 108 LED PAPI systems
- LED PAPI's have been shown to reduce energy consumption by over 60%







Incandescent Lamps Project



- Issue:
 - FAA has experienced a shortage of suppliers of the PAR-38 incandescent lamps for the MALSR systems in the NAS
- Status:
 - In the interim, Alternative Incandescent Lamps (AILs) have been identified and approved to support the MALSR systems in the NAS
 - Currently maintaining a pulse on the incandescent market, and procuring incandescent lamps as needed
 - Transition from current PAR-38 and PAR-56 incandescent lamps, to an energy efficient LED solution



LED Lamps Project

- Completed installing prototype LED PAR-38s and PAR-56s at all four (4) MALSR operational sites
- Completed and approved LED Lamp Specification
- Completed MALSR Sustainment Study and met with relevant stakeholders for buy-in
- Awarded LED Lamp production contract and completed the Preliminary Design Review
- Compiling data collection from the LED lamp prototypes that are installed at 4 operational MALSR sites in the NAS



MALSR Supportability

Problem Statement

- 90 percent of the 900+ MALSR systems have reached its life expectancy
- Logistics issues plaguing the MALSR systems such as:
 - Rising maintenance cost
 - Aging infrastructure
 - Increasing supportability and obsolescence concerns
- Rising installation cost \$2M per full replacement of MALSR System



MALSR Supportability

• Status

- Determined the feasibility for continuing over 900 MALSR/MALSF/MALS systems through the year 2045
- Identified parts obsolescence, performance issues, parts demand, operations costs, equipment condition, system availability, characterize system supportability, and evaluate failure rate
- Conducted Quantitative Analysis
- Conducted Qualitative Analysis
- Developed Recommendations for Sustainment Initiatives
- Completed Sustainment Study
- Plan and execute MALSR Service Life Extension Program (SLEP)



MALSR SLEP Description

- Uses Approved Power Control Assembly (PCA) and Low-Voltage ICC (LVICC) MALSR subcomponents.
- Targets aging systems
- Addresses
 obsolescence and
 decreases the age of
 operational systems.
- Reduces the number of MALSR configurations





ALSF-2 Service Life Extension Program (SLEP)

- The Program Office is proposing a long-term solution that will provide a SLEP of 20 years for the ALSF-2 systems (i.e., Godfrey and Airflo).
 - 1. Provide one (1) common Remote Control Panel (RCP) for both Godfrey and Airflo systems.
 - 2. A common RCP will eliminate the need for the Remote Electronics Chassis for the Godfrey and Airflo systems.
 - 3. Provide one (1) common CM that will be configurable to be used for Godfrey and Airflo systems.
 - 4. Replace the High Voltage Input and Output Cabinet.
 - 5. Remove the Flasher Master Control Cabinet.
 - Replace the old High Voltage (2000VDC) ICC with the Low Voltage (400VDC) ICC.
 - 7. The SLEP will use the existing infrastructure (i.e., control and power cabling); no additional cable will be required.



ALSF-2 Airflo and Godfrey Configuration

Current Godfrey and Airflo ALSF-2 System Configurations:



Red denotes units to be removed Blue denotes units to be upgraded



ALSF-2 SLEP Configuration

• Proposed Configuration:





ALSF-2 SLEP Status

- The FAA has an approved specification for the ALSF-2 SLEP (FAA-E-2999)
- An ALSF-2 SLEP market survey was released in November 2021
- The FAA is currently anticipating contract award by November 2023



RRCS

- The legacy RRCS equipment currently in the NAS no longer meets the National Telecommunications and Information Administration (NTIA) requirements.
- The proposed RRCS is composed of three primary units—Control Display Unit (CDU), Transceiver Concentrator Unit (TCU), and Remote VGLS Interface Unit (RVIU)—which remotely control airport Visual Guidance Lighting Systems (VGLSs).
- The intent is to design a system that will have as little impact as possible to the current infrastructure within the Air Traffic Control Tower (ATCT) (i.e., form, fit, and function).
- The human interface design of the CDU is intended to mimic the current push-button RRCS located in the ATCT cab.



RRCS: Proposed Configurations



CURRENT CONFIGURATION

PROPOSED BACKWARD-COMPATIBLE CONFIGURATION



Specifications and Standard Installation Drawings

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Updates to Specifications and Orders

- LED REIL: Approved (Mar 2018)
- ALSF-2 SLEP: Approved (November 2021)
- LED PAR-38 & PAR-56 Lamp: Approved (April 2022)
- Order 6850.2C: Approved (September 2022)
- LED PAPI System: Anticipated Approval (January 2024)
- RRCS: Anticipated Approval (March 2024)
- LED MALSR System: Anticipated Approval (April 2024)

	Reasons for Change
•	LEDs
-	Changes in Standards
-	Color Boundaries
•	Photometrics
-	Changes in Testing Requirements
•	Design vs. Performance
-	Outdated Specifications



Standard Installation Drawings

- Established a Working Group to update VGLS Standard Installation Drawings
 - Working Group members:
 - Civil and Electrical Engineers
 - ➢ WSA, CSA, ESA, HQ

Update Summary

- Outdated Drawings
- Changes in FAA Standards (i.e.., FAA-STD-019)
- Improve Drawing Layout
- Outdated Specifications
- Comprehensive Drawing Package



Standard Installation Drawings

 Standard REIL Drawings approved 2018

 Standard PAPI Drawings approved 2019





Standard Installation Drawings

- MALSR Drawings are 85% complete
- Restarted MicroStation to AutoCAD conversion: April 2022
- Completed conversion from MicroStation to AutoCAD: July 2022
- Complete MALSR drawings by Jan 2024
- Complete remaining Drawings (ALSF-2 and any additional updates) by Jan 2025





Procurement Opportunities



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Procurement Forecast

- LED REIL
- Incandescent PAR-38
- 1500 W Isolation Transformers
- RRCS (FAA-E-3037)



Note: You should monitor the <u>https://sam.gov/</u> website for procurement opportunities.

Disclaimer: This forecast is for informational and marketing purposes only and does not constitute a specific offer or commitment by the FAA to fund in whole or in part any of the procurements referenced herein.



Questions?





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