

Intertek Airport Lighting Equipment Certification Program



IES Government Contacts Subcommittee, April 17, 2013 IES Airport Lighting Conference, Washington, DC Jeremy N. Downs, P.E. – Staff Engineer

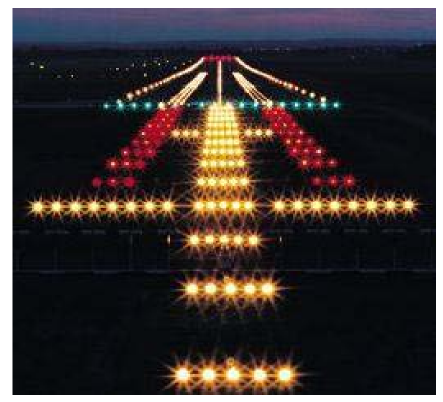




Airport Lighting Equipment

Typical Products Tested IAW FAA AC 150/5345 series Include:

- Rotating Beacons
- Obstruction Lights
- Wind Cones
- Isolation Transformers
- Taxiway / Runway Inpavement Lights
- Retroreflective Markers
- Cable Connectors
- Underground Cable
- Runway & Taxiway Signs
- Portable Runway Lights
- Light Bases
- Constant Current Regulators
- Precision Approach Path Indicators (PAPI)
- Runway End Identification Lights (REIL)



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FAA AC 150/5345-53D

- Manufacturer submits certification request
- Qualification testing
- Documentation submittal and engineering review
- Initial manufacturing facility audit
- License Agreement
- Certificate issued and product listed in 53D Addendum
- Certification process covered under ANSI accreditation to ISO Guide 65





FAA AC 150/5345-53D

- Third Party Certifier Acceptance Criteria
 - Section 5
- Third Party Certifier Application (every 4 years)
 - Section 6
 - Background as a certification body
 - Competency verification (accreditations)
 - Resumes of related staff
 - Copy of procedural guide and license agreement



Intertek

AL-2 Request for Certification or Revision of Certificate

Intertek TO BE COMPLE	PROGRAM ADMINISTRATOR DEPARTMENT ALCOP INTERTEK 3933 US ROUTE 11 CORTLAND, NY 13045-0950 TED AND FORWARDED WITH R	An Activity Sponsored and Administered by INTERTEK AIRPORT LIGHTING EQUIPMENT CERTIFICATION PROGRAM REQUEST FOR EQUIPMENT CERTIFICATION EQUIRED DOCUMENTATION TO THE ADMINISTRATOR pg 1 of _
DATE:	L-type:	Catalog No./Lamp No. (or attach list):
1. MFG Name:		Contact:
MFG Facility site:		Phone:
		e-mail:
		website:
2. The equipment to be tested is:		3. The Certification is (check applicable note):
	prototype	new sting of product (or re-qualification)
	" production unit	addition of product (issued as new cert)**
and described as follows		addition of product to Certificate issued**
		addition of lamp to Certified product**
4. To be tested at:		⁷ revision to catalog numbers listed or additional catalog numbers for tested product****
E Interlek ~ Lighting Department – Cortland, NY		a manufacturer listing for non-OEM product**
Manufacturer's Facility (see section 5)		a manufacturer name and/or site change**
\therefore Independent Commercial Laboratory (subject to audit and see section 5))		nudit and modification to certified product** (requires Waiver form submittal and Engineering review fee)
Name:		Fee for review \$ 800. **List applicable test reports below and submit a copy of report(s) with copy of current C of C:
Locatio	n:	-
Contact:		5. WITNESS: Attach the Proposed Test Schedule and test Plan
Phone:		(to be witnessed – Engineering Review for Test Plan required Authorization for engineering and witness fees required. Request from Program Coordinator (jill.wilson@intertek.com)

Exhibit 2 Form AL-2ray, Request for Certification - EQUIPMENT

6. In addition to copies of applicable test reports and written authorization or PO for ** \$800 fee per certificate. attached to this form are

(a) List of Types, Classes, Styles, Sizes, manufacturer's catalog numbers

(b) Section and part drawings (c) Assembly drawings

- (d) Bill of Materials showing manufacturer's name and part numbers
- (e) Statement of Warrantee
- (f) Instruction/installation/operating manual
- (g) Product Description sheet (marketing material)
- (h) AL2-8 Lamo Life Test form

If submitting electronically, please identify the file name to include the L-type, catalog no. document name, client, date

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FORM AL Shev BOTTO

- Copy of all Qual Test Reports
- List of L-type, class, style, size
- List of catalogue number(s)
- Section & part drawings
- Assembly drawings
- BOM with mfg name/catalogue numbers
- Statement of Warrantee
- Instruction/installation/operating manual

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- Product Description sheet (marketing)
- AL-2B Lamp Life form



Qualification Testing

FAA AC 150/5345-53D, Appendix 2, section 5.C.i

Must be done IAW ISO 17025

At Intertek – covered under A2LA accreditation

Outside of Intertek – covered by audit and witness

- Test Plan Review and Acceptance
- Assignment to Intertek Representative
- Formal Report issued by Manufacturer



Common Qualification Tests Performed

Per Product Specific FAA 150/5345 Series Advisory Circulars :

- Photometry
- > Chromaticity
- Accelerated Life
- Vibration (Sinusoidal, Random)
- Mechanical Shock
- Corrosion (Salt Fog) / Accelerated Corrosion
- Moisture, Rain Spray, Immersion, Icing
- Dust
- Wind Load
- Temperature / Humidity Cycling

- ≻ EMI / EMC
- > Altitude
- Lamp Life Test
- Insulation Resistance
- Thermal Shock
- Operational
- > Accelerated Weathering
- Electrical
- Leakage Current
- Dielectric
- > Transient Suppression

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Current Program Status

- 70 Program Participants
- 82 Licensed Manufacturing Facilities

➤ 51 new and requalification certificates issued since the fall meeting

> 142 revised certificates issued since the fall meeting





On-going activity

- New Product Certifications
- 8 year re-qualifications (4 years for L-890 ALCMS)

Product modifications

-requires - AL-2 resubmittal

- associated documentation
- abbreviated testing

Specification updates

Semi-annual inspections



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Semi-annual Inspections

- AL-7 Audit (follows basic ISO quality assurance requirements)
- AL-1; AL-1A Contact Sheet
- Product Checklist(s)
 - Construction review using the applicable ACs

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- Production Testing Requirements
 - As required in the applicable ACs



New Specifications

 FAA AC 150/5345-42G (Specification for Airport Light Bases, Transformer Housings, Junction Boxes, and Accessories) – dated January 23, 2013





- Principal changes
 - Dimensional changes
 - EB83 references for bolts
 - 3.2.8 Note Prevents the use of plastic coatings on upper flange surface and threaded holes
 - 4.3.10 Use of 42C class II torque test method for L-868 adjustable bases
 - Grounding clarifications

Required Action:

Dimensional changes will be handled with documentation

Coatings will need to be evaluated

No adjustable L-868s certified at this time





DRAFT SPECIFICATIONS

- FAA AC 150/5345-7F (L-824 cable)
 - Comments were due March 15, 2013
 - Specification references were updated
- Draft EB86
 - 2/24/11
 - Guidance on cable selection
 - Contained recommendation for -7 update





Heliport Perimeter Lights For Visual Meteorological Conditions (VMC)

- L-860HR raised heliport perimeter light
- L-860HS semi-flush heliport perimeter light
- Application contained in FAA AC 150/5390-2

Photometric Requirements are provided

Field testing is required after laboratory verification

Design and testing requirements found in FAA AC 150/5345-46D and FAA EB67D apply

FAA AC 150/5340-30 and FAA AC 150/5345-42 are referenced for installation

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Light Types will be included in the next -46 update



EB67D Update Status

All applicable files reviewed

Most testing completed

Any remaining 53 Addendum updates expected to be completed in May





Questions?

