

Liberté Égalité Fraternité



Service technique de l'Aviation civile

Contacts:

Nelly GEHIN: +33(0)1 49 56 83 41

Jean-Claude BICHÉT : +33(0)1 49 56 83 16

Test application

To email back at the address mentioned opposite
(once duly filled in, dated and signed) Any incomplete application will be returned. Please, fill out a form for each light/sign/panel model

Blank form downloadable at www stac aviation-civile goury fr

iaboratoire-priotometrie.se.stac@aviation-civii	e.gouv.ii biank form downloadab	ile at www.stac.aviation-civile.gouv.ii
	Applicant	
<u>Compagny</u>	Contact person	
Corporate name :	NAME, first name :	
Destal address :	Phone:	
Postal address :	Email :	
Deliverables	recipients (If different from the ap	plicant)
NAME, first name :	Postal address :	
	Purpose	
Initial application for certification/app	oroval Certificate amendme	ent request(s)
(Photometric and colorimetric performance only)	Specify the certificate(s) con	
Requested tes	its to be mentioned in the table on the next	page.
Light(s	s) / Sign(s) / Panel(s) to be tested	
<u>Characteristics :</u>		
	ease fill in the table on the next page.	
Delivery address: (for the light(s) / sign(s) / pa		
	la technique et de l'innovation (DSNA nent U – Laboratoire « Aides visuelles »	/DTI)
	lent 0 – Laboratoire « Aides visuelles » l avenue du Docteur Grynfogel	
	31035 Toulouse Cedex 1	
	FRANCE	
Warning: The transport (including the deliver)	y and the return) of any light / sign / panel is at ti	he expense and risk of the applicant.
	Engagement	
	Applicant	STAC Application admissibility
		Application dumicolomity
use of the service	all the general terms and conditions for attached in annex	
	at the equipment covered by this lies with Directive 2014/35/EU as set out in	FDEM n°:
Decree 2015-1083	3 of 27 August 2015	
(For more information conditions for use of	on, see §4.1.2 Annex 1 : General terms and of the service)	
Date :		
Signature		
Signature :		

Description of the lighting system to be assessed Please ensure consistency between these informations, product labelling and associated technical documentation					
Characteristics :					
BRAND					
MODEL					
Inset / Elevated					
Nominal electrical su voltage or intensit					
Optical center posit	iion	Identified / speci		In the t	technical documentation
Lighting systems to be assess	sed : fill the t	able on the nex	t page		
Luminous sources characteris	stics :				
Brand(s)		l			
Color(s)					
Number					
LED / Halogen / Other ?					
Complete reference(s)					
Information required to ensure	e the traceab	ility of the lighting	system to b	e assessed	
Identification by manufacture	r (clearly identi	fiable on the equip	ment covered	by this application)	
Code(s) Produit(s	;)				
Serial n° range					
Batch n°					
Requested tests					
Photometric and colorimetric	<u>tests</u>				
Standard (23° <i>C</i>)		High temperatur		Specify: +	°C (max +55°C)
		LOW Temperatu	16	Specify:	°C (min -55°C)
Additional tests					
Surface temperature test	(1) / (2)				
Static load test ⁽²⁾		Watertightne	ess test (2)/(3)	Mechanic	al impacts test (2)
(1) Feux halogènes uniquement	(2) Feux eu	ncastrés uniqueme	nt (3) Fei	ux alimentés en 6 6 A	A uniquement

		ghting system(s) to be asses Cf Annex 2 : List of lighting system			
	,	Airport lights			
	Center line (flashing)	/ runway threshold identification			
APPROACH	Center line (no flashir	ng) / crossbar			
71111071011	Side row				
	PAPI			1	
			Width		45m 60m
		Precision approach	Omnidirectional		with
	Edge		characteristic	F	without
		Non precision approach			
	The section of the se	Night VFR			
	Threshold wing bar Threshold	Precision approach	Non precision ap	nroach	Night VFR
	End	1 recision approach	Non precision ap	proacri	Night VIIV
RUNWAY			Cat I ou II	l	
1.01.117.1	Cantarlina	Longitudinal spacing 15 m	Cat III		
	Center line		Cat III		
		Longitudinal spacing 30 m			
	Touchdown Zone			1	0-41
	Rapid exit indicator (F	RETII \	Longitudinal spacir	ng 15 m	Cat I ou II Cat III
	Trapid exit indicator (i	(CTIC)	Longitudinal spacir	na 30 m	Cat III
	Take-off hold (THL)		<u> </u>	J	
	Illuminated crosses, o	completely closed runway			
	Runway entrance (RE	EL) RVR < 350 m	Straight sections (\ Curved sections	Nide bear	n)
		High Intensity		Α	
	Runway guard	Low Intensity	Configuration	В	
		Low interiority			
TAXIWAY	Center line	with A-SMGCS	Straight sections		ow beam
	Stop Bar / No-entry b	ar RVR <350 m RVR ≥ 350 m			beam
			Curved sections		
	Enhanced rapid exit of Intermediate Holding				
	Edge	1 Ollit (II II)			
		Airport luminescent signs			
Mandatory	Information	RVR < 800m	RVR ≥ 800 r	m	
Wandatory	mormation		11111 = 0001	•••	
		Heliport lighting systems			
Heliport beacon		HAPI	TLOF (light)		
Heliport fixed ap	·	FATO / Aiming point	TLOF (lumines	scent pan	el)
Heliport flashing	gapproach	Heliport taxiway center line			
Flight path align	ment guidance lighting sy	rstem Heliport taxiway, edge or	parking		
		Obstruction light			
	l beam spread				
Low Intensity	Type A	Type B		Type E	
Flashing frequ	uency and duration	Dov/Twilight			
Medium Intensity	Type A	Day/Twilight Night	Туре В	Type C	
	Secondary wind turbi	ne top	Modified beam bea	acon	
Flashing frequ	uency and duration				
High Intensity	Type A Type B	Day	Twilight	Night	
Flashing frequ	uency and duration		l		
Ų į	-				

Annex 1: General terms and conditions for use of the service

1. Object and general terms

This agreement takes effect from the date of its notification by the STAC to the applicant, subject to the receipt by the STAC of the various items to be provided, mentioned in article « **Items to be provided** ».

No tests will be carried out without any application form dully filled in, dated and signed by the STAC and the applicant.

Any incomplete application is returned. Before applying, the applicant may contact the STAC by email at the address mentioned on page 1 (in the top left corner).

2. Particular conditions of termination

In the case of a serious breach of this agreement by one of the parties, the latter is denounced by the other party, by registered letter with acknowledgment of receipt, without prejudice to the provisions of article 17. below. The termination of this agreement is then effective at the date of receipt by the breaching party of the letter of denunciation issued by the non-breaching party.

3. Time frame

The average processing time for a request (excluding the summer period) is estimated to be less than 3 months from the receipt of the necessary elements indicated in the article « **Items to be provided** ».

4. Items to be provided

4.1. List

4.1.1. Technical documentation

The technical documentation of any product to be tested shall contain the information below. The results of any test which has already been carried out may also be provided.

Product	Elements provided by the technical documentation			
Light	Light source(s): model, brand, number, type (halogen, LED) Optical components: prisms, glass, lens, filters Optical center position Body Seals Connections Setting instructions Electrical insulation resistanceSource(s) lumineuse(s): modèle, marque, nombre, type (LED, halogène,)	Operating and maintenance instructions Operating temperature range Nominal electrical supply voltage or intensity Electrical protection index Electrical insulation class		
Luminescent signs or panels	Light source(s): model, brand, number, type (halogen, LED), schema Voltage converter: model, brand, conversion range Front surface: material, manufacturer, model Inner coating: material, manufacturer, model	Frangible or non-frangible type		

4.1.2. Samples and otheer items

The number of samples to be provided per product to be tested is specified when sending this form duly signed by the STAC. Products with toe-in integrated at the conception are assessed for each of the possible configurations (e.g. inset runway lights).

The other items to be provided are mentioned below.

Products	Inset	Elevated	Luminescent panel	Luminescent signs (Airport lighting)	
Other items to be provided	lights	lights	(Heliport lighting)	Mandatory No-entry 08 – 26	Information ← A B ↑
Support structure (if not standard flush-mounted)	Х				
Support for vertical mounting		Х		Х	
Specific aligning device / tool		(if any)			

The applicant is liable for ensuring that any product sample to be tested complies with the following requirements:

- being compliant with Directive 2014/35/EU* as set out in Decree 2015-1083 of 27 August 2015*.
- · being identified by a serial number,
- being compliant with health and safety at work standards and regulations in force.
- * DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits
- * DECREE 2015-1083 of 27 August 2015* on the placing on the market of electrical equipment designed for use within certain voltage limits.

113 Attestations

For any certification / approval request from a distributor, the latter provides an attestation from the manufacturer authorizing the distributor to market its product, if applicable under another brand/model name.

In the case of a request for an already certified product, the distributor must also provide a certificate stating that the newly referenced product has not undergone any modification compared to the initial product affecting its photometric and colorimetric performances. If not, the product must be reassessed.

5. Transport

The transport (including the delivery and the return) of any product sample that will be or has already been tested is at the expense and risk of the applicant. Please use the address mentioned on page 1.

6. Checks

When receiving the different product samples to be tested, the STAC checks their number, checks that they are not damaged and that they work. Then, the STAC acknowledges receipt, informing the applicant of any damage or defect.

7. Keeping of one product sample

The STAC keeps for 10 years, per any tested product, as a control sample (in case of subsequently needed tests), the sample on which only the photometry and the colorimetry tests at +23°C were performed. The other samples are taken back by the applicant, once the tests are completed.

This provision does apply only to aeronautical lights, no-entry luminescent signs and heliport luminescent panel.

8. Tests

8.1. List

Products	Lights					
	lig	or heliport hting API and HAPI)	PAPI HAPI	Obstacle or wind turbine lighting	Luminescent panel (Heliport lighting)	Luminescent signs (Airport lighting)
Tests	Elevated	Inset	HAFT	tarbine lighting		
Photometry and colorimetry tests (performed at 23°C±2°C)						
Photometry and colorimetry tests at high and low temperature						
Mechanical impacts test						
Surface temperature test Static load test Watertightness test						
Tests performed on any provided sample	Te	ests performed	on one of th	ne provided sample	Non peri	formed test

8.2. Methods

Tests are performed in accordance with the normative reference CEI/TS 61827 : 2004 and with the documents PRO/SE/E/VIS/6029 and PRO/SE/E/VIS/6016.

8.3. Methods selection

For fixed light, in case of a deviation between the tests method requested by the applicant and the one defined by the accreditation scope, tests will be performed outside the accreditation scope with the agreement of the applicant.

9. Accreditation

The STAC holds an accreditation by the COFRAC to perform photometry and colorimetry tests on fixed aeronautical lights. (Accreditation n° 1-5966 in the field Transport / Lighting and signaling devices / Performance or functional capacity testing). The accreditation scope is available on www.cofrac.fr.

The applicant is prohibited from using the accreditation mark of the STAC. Any misuse or abusive use, observed or brought to the attention of the STAC, will be notified to the Cofrac.

10. Price

The tests listed above are free of charge..

Annex 1: General terms and conditions for use of the service

11. Deliverables

At the end of the tests, the STAC provides the applicant (or the addressee mentioned on page 1), by mail, a copy of the following documents:

- one or several tests reports including the tests results and their analysis,
- if appropriate, copy(ies) of certificate(s) of conformity or approval(s), for each tested product, (signed French version; including English translation (in italics) provided as a courtesy only),

The originals of the certificate(s) of conformity or approval(s) are sent by registered post with acknowledgement of receipt.

12. Measurement uncertainty

The uncertainties related to the various quantities sought are indicated for information purposes in the various tables presenting the results. They define 95% confidence level intervals (coverage factor k = 2).

13. Compliance assessment

13.1. Normative reference

The assessment of the compliance of a product is performed according to the **photometric and colorimetric** specifications in force, defined by the documents SPE/STAC/SE/E/VIS/6008 and SPE/SE/E/VIS/6009 written by the STAC in accordance with .

- ICAO Annex 14 (vol I and/or II),
- EASA CS-ADR-DSN and/or CS-HPT-DSN.
- Amended order of August 2003, 28th on aerodromes approval conditions and operating procedures,
- Amended order of April 2018, 23rd on air navigation obstruction lighting
- Amended order of September 2009, 29th on technical safety characteristics applicable to the design, the construction, the
 operation and the maintenance of the aeronautical ground infrastructures that are solely used by single main rotor
 heliconters
- Amended order of July 2003, 18th on the use of illuminated crosses on completely closed runways

These documents can be downloaded from the STAC website at www.stac.aviation-civile.gouv.fr

Any change to a certified or approved product, of whatever kind (optical, electrical, mechanical, structural), requires a re-assessment of the compliance of the product.

13.2. Decision rules

The expanded measurement uncertainty U (k=2) is taken into account as follows when assessing the compliance of a product:

	Cas 1 : All results comply with regulatory specifications without taking U into account.
Photometric performance	Cas 2 : One of the results complies with regulatory specifications when taking U into account. The other results comply with regulatory specifications without taking U into account.
O-lavios stria	Cas 1 : All chromatic coordinates pairs comply with regulatory specifications without taking U into account.
Colorimetric performance	Cas 2 : One or several chromatic coordinates pairs comply with regulatory specifications when taking U into account.
Other performances	Not taken into account for the compliance assessment.

13.3. Validity of certificates of conformity or approvals

A certificate of conformity or an approval issued by STAC does not mention any validity date. In other words, a certificate of conformity remains valid as long as no modification impacting the photometric and colorimetric performances of the certified equipment (optical, electrical or mechanical) is made.

14. Responsabilities

14.1. Products to be tested

The STAC is liable for the storage of any product to be tested, once received in its premises. The STAC undertakes to test it in accordance with the operating instructions supplied by the applicant. The applicant will cover any damage that may arise to the staff or to the facilities of the STAC from operating the product in accordance with its operating instructions.

No compensation for the loss sustained by the applicant may be claimed from the STAC, which shall not be held liable, in the following cases related to the product to be tested:

- damages or loss occurring during its transport (to and from the STAC),
- operating defects noted by the STAC upon its receipt,
- unintentional damages occurring during the tests.

14.2. Documentation

The STAC is liable for the management of any information obtained or generated during its activities. Within this framework, no information is made public, except for :

- the information « Model », « Brand », « Inset or elevated type » and « Colour », « Nominal power supply », « Luminous sources type », « Light intensity of the main beam » and « Certificate number and date » which is published on the STAC website in case of successful certification evaluation.
- data made public by the applicant.

Any other information is deemed exclusive and confidential.

15. Non-disclosure of intellectual property and personal data

The STAC undertakes to protect and not to disclose any intellectual properties and any personal data of the applicant. Furthermore, the STAC undertakes not to disclose any tests results to any third party which is not part of the DGAC.

Nevertheless, some data may be communicated to third parties (such as regulatory authorities, certification / accreditation bodies or auditors conducting audits dealing with the quality policy of the STAC) and analysed for statistical or scientific purposes.

16. Force majeure

Neither of both parties shall be compelled to comply with the terms of this agreement if some causes legitimately beyond its control prevent it from doing so. The affected party will have to notify the other party of the detailed reasons for invoking force majeure, to explain the predictable effects on this agreement and to put forward proposals for a resolution.

17. Dispute resolution and claims handing

Both parties shall endeavor to act in good faith to resolve amicably any dispute between them arising from difficulties in complying with the terms of this agreement or from any new event affecting it. In the hypothesis where no negotiated solution, acceptable to both parties, may be found, the parties submit to the exclusive French court jurisdiction.

Any claim by the applicant shall be made by e-mail at the address mentioned on page 1. The claim handling process implemented by the STAC is made available on request.

Annex 2: List of lighting systems

Obstruction lights

LI A

LIE

MI A day / twilight

MI A night

MI B

MI C

Secondary wind turbine top

Modified beam beacon

HI A twilight

HI A day
HI A night
HI B twilight
HI B day
HI B night

	Airport lights
Approach, centre	line (flashing) / runway treshold identification
	h, centre line (non flashing) / crossbar
	Approach, side row
	Approach, PAPI
Runway, edge (precision approa	aches, width : 45 m, without an omnidirectional characteristic
	aches, width : 60 m, without an omnidirectional characteristic
	paches, width: 45 m, with an omnidirectional characteristic)
Runway, edge (precision appro	paches, width: 60 m, with an omnidirectional characteristic)
	y, edge (non-precision approaches)
ranva	Runway, edge (night VFR)
Runway tr	eshold wing bar (precision approaches)
	y, threshold (precision approaches)
	and treshold wing bar (non-precision approaches)
	eshold and treshold wing bar (night VFR)
	way, end (precision approaches)
Runwa	ay, end (non-precision approaches)
	Runway, end (night VFR)
·	end/threshold (precision approaches)
	nd/threshold (non-precision approaches)
	nway, end/threshold (night VFR)
	ne (longitudinal spacing : 15 m, category I or II)
Runway, centre	line (longitudinal spacing : 15 m, category III)
Runway, d	centre line (longitudinal spacing : 30 m)
	Runway, TDZ
	(longitudinal spacing : 15 m, category I or II)
Runway, RET	IL (longitudinal spacing : 15 m, category III)
Runway	, RETIL (longitudinal spacing : 30 m)
	Runway, take-off hold : THL
Runway, Illum	ninated crosses, completely closed runway
Taxiway, REL (RVR < 350m, straight sections, wide beam)
	, REL (RVR < 350m curved sections)
	ensity runway guard (configuration A)
	ensity runway guard (configuration A)
	ensity runway guard (configuration B)
	ensity runway guard (configuration B)
	t A-SMCGS, RVR < 350 m, straight sections, wide beam)
	A-SMCGS, RVR < 350 m, straight sections, narrow beam)
	without A-SMCGS, RVR < 350 m, curved sections)
	vithout A-SMCGS, RVR ≥ 350 m, straight sections)
	without A-SMCGS, RVR ≥ 350 m, straight sections)
• • • • • • • • • • • • • • • • • • • •	,
	e (with A-SMCGS, straight sections, wide beam)
· · · · · · · · · · · · · · · · · · ·	(with A-SMCGS, straight sections, narrow beam)
	ntre line (with A-SMCGS, curved sections)
I axiway, o	enhanced rapid exit taxiway centre line
	Taxiway, edge
	A-SMCGS, RVR < 350 m, straight sections, wide beam)
,	A-SMCGS, RVR < 350 m, straight sections, narrow beam)
	vithout A-SMCGS, RVR < 350 m, curved sections)
	ithout A-SMCGS, RVR ≥ 350 m, straight sections)
Taxiway, SB / NEB (v	vithout A-SMCGS, RVR ≥ 350 m, curved sections)
Taxiway, SB / NEB	(with A-SMCGS, straight sections, wide beam)
Taxiway, SB / NEB	(with A-SMCGS, straight sections, narrow beam)
Taxiway, SB	/ NEB (with A-SMCGS, curved sections)
	iway, Intermediate Holding Point

Legend :

PAPI :Precision approach path indicator

VFR :Visual flight rules

TDZ:Touchdown zone

THL: Take-off and hold light

RETIL :Rapid exit taxiway indicator lights

A-SMGCS :Advanced surface movement guidance and control system

Heliport lighting systems

Heliport beacon

Heliport fixed approach

Heliport flashing approach

Flight path alignment guidance lighting system

HAPI

FATO / Aiming point

TLOF (light)

TLOF (luminescent panel)

Heliport taxiway, centre line

Heliport taxiway, edge or parking

RVR :Runway visual range

SB :Stop bar

NEB :No-entry bar

REL :Runway entrance light

HI :High intensity

MI :Medium intensity

LI :Low intensity

FATO: Final approach and take-off

TLOF: Touchdown and lift-off area

HAPI: Helicopter approach path indicator

Airport luminescent signs

Mandatory (RVR < 800 m)

Mandatory (RVR ≥ 800 m)

Information (RVR < 800 m)

Information (RVR ≥ 800 m)