

FIRE-SAFETY SPECIFICATIONS





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GLOSSARY

A	Ampere
AM	Development Regulations
ССН	Building and Housing Code
CCS	Safety Specifications
CE	European Conformity
CF	Firewall
CO	Building Regulations Co2
Co2	Carbon-Dioxide Extinguisher
CTS	Marquees/Tents/Structures
DGAC	Civil-Aviation Directorate General
DI	Fire Detection
DM	Manual Trigger
GN	General Regulations
Kg	Kilogram
KVA	Kilovolt-ampere
Kw	Kilowatt
M0/M1/M2/M3/M4	Material fire classification
M ²	Square metre
Ma	Milliampere
Mm	Millimetre
NF	French Standards
OP	Structures intended to support People
OS	Stage-equipment Structures
PPS	Main Safety Station
PF	Flame Arrestor
RIA	Fire-Hose Cabinet
RUS	Single Safety Officer
SEMEC	Société d'Economie Mixte pour les Evénements Cannois
SSIAP	Fire-Safety and Public-Assistance Department Agent
TAU	Automatic Emergency Telephone
TYPE PA	Order for Outdoor type
TYPE CTS	Order for Marquees/Tents/Structures type
TYPE L	Order for Events type
TYPE M	Order for Shop type
TYPE N	Order for Catering type
TYPE R	Order for Teaching type
TYPE T	Order for Exhibition type
TYPE V	Order for Worship type

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UP 'Unit of Passage' – Number of people who can pass through a circulation area

TYPE W Order for Offices, Admin type, etc.

TYPE X Order for Sports event type



PREAMBLE

These Safety Specifications are intended to serve as a framework for the reciprocal legal obligations in terms of fire safety between the various occupants of the Palais des Festivals et des Congrès, including the Casino, the Night Club and the Tourist Office, as part of the use of site spaces.

"It is also intended to define and distribute the obligations and responsibilities of each party involved in trade fairs, exhibitions, conventions, conferences, shows and other temporary events operations (hereinafter the "event(s)"), as well as the occupancy of the aforementioned spaces, and to specify the conditions of use inherent to each space made available to each Organiser."

The full acceptance of these Safety Specifications by events Organisers constitutes an essential prerequisite to any rental agreement from the Palais des Festivals et des Congrès, an indispensable condition for maintaining their occupancy title.

Having been approved by the competent administrative authorities, these Safety Specifications form an integral part of any contract. Through the signature of their contract with the Palais de Festivals et des Congrès, the Organiser undertakes to respect and ensure respect for these Safety Specifications by all their clients, exhibitors, visitors, participants or service providers, and any person whose presence they justify, regardless of the nature and means of application of the rights constituting their right of occupancy or access; it being hereby specified that this will apply equally to other entities with regard to their visitors, participants or service providers, or any person whose presence they justify, regardless of the nature and means of application of the rights constituting their occupancy or access title, including any sub-letters.

The provisions of these Safety Specifications may be complemented by the event's specific Specifications.



SITE DESCRIPTION

CONSTRUCTIVE PROVISIONS

PRESENTATION OF ZONES



1.1. BRIEF GENERAL PRESENTATION

The Cannes Palais des Festivals et des Congrès constitutes a group of establishments under the provisions of article GN2 of the Safety Regulations. It is placed under a single management in accordance with Article R 143.21 of the Building and Housing Code (CCHE). It is owned by Cannes City Council, who entrusts its operation to a delegate. The group of establishments is made up of:

- ◆ The Palais des Festivals et des Congrès;
- ◆ The Casino;
- ◆ The Night Club;
- ◆ The Tourist Office.

The Managing Director is the Single Director of the group of establishments.

1.2. CONSTRUCTIVE PROVISIONS

The real-estate complex is principally made up of two parts:

- ◆ The original building (existing Palais), whose 1980 building permit is made up of 9 levels from the 6th floor to the second basement level, representing an operating area of around 59,000 square metres. The surface area of the last floor is less than 28 metres:
- ◆ The building extension, known as RIVIERA, whose 1999 building permit is made up of 3 levels, from the 2nd floor to the basement, representing an operating area of around 9,000 square metres. This building has been constructed on top of a car park with capacity for 1,000 vehicles, isolated from the Palais des Festivals.

Note: shared circulation areas are provided between Floors -1 and -2 of the Palais and the car park.

Note: Hereinafter, the name PALAIS will be used for the existing building and RIVIERA for the extension.

1.3. SPACE OCCUPANCY

1.4. TOTAL OCCUPANCY

In general, the Palais des Festivals occupies:

- ◆ The "existing" Palais;
- ◆ The Riviéra "extension";
- ◆ The Palais' outdoor spaces (Forecourt, Macé).

On an exceptional basis for certain events, the Palais des Festivals manages the occupation of the following spaces:

- ◆ The ferry terminal;
- ◆ La Pantiero;
- ◆ The Albert Edouard pier;
- ◆ The Promenade Robert Fabre Le Bret;
- ◆ The beaches.

1.5. PALAIS-SPACE OCCUPANCY

1.5.1. SPACE OCCUPANCY BY ALARM ZONES

Originally, the complex was made up of 6 blocks representing 5 alarm zones. A sixth alarm zone was created during the "RIVIERA" extension.

This document only refers to the spaces delimited by alarm zones, as follows:

- ◆ Zone -2: "Existing" Palais 2nd basement floor, Labour Code zone;
- ◆ Zone -1: "Existing" Palais 1st basement floor mixed zone mainly for «Type T» purposes;
- ◆ Zone 3: "Existing" Rue Intérieure, mixed zone;
- ◆ Zone 4: "Existing" Grand Auditorium, mixed zone;
- ◆ Zone 5: "Existing" Debussy/Casino/Night Club, mixed zone;
- ◆ Zone 6: Riviera "extension", mixed zone.

1.5.2. OCCUPANCY PER ALARM ZONE

ZONE	LOCATION	MAX OCCUPANCY	COMMENTS
1	1st basement floor	7000	Gross surface area 13176 m ²
2	2 nd basement floor	195 + 50	Distributed occupancy across the entire Palais
3	Rue Intérieure	7903	
4	Grand Auditorium	4415	
5	Debussy/Casino/ Night Club	6895	
6	Riviera/Lérins	10560	

1.6. OUTDOOR-SPACE OCCUPANCY

1.6.1. PALAIS:

- ◆ Terraces (accessibility conditions and measures to be respected are defined in annexes 1 and 5).
- ◆ Outdoor spaces (The developments of outdoor spaces must respect the safety plan, annex 3).

1.6.2. MISCELLANEOUS:

- ◆ The ferry terminal;
- ◆ La Pantiero;
- ◆ The Albert Edouard pier;
- ◆ The Promenade Robert Fabre Le Bret;
- ◆ The beaches.



CHAPTER 2

ESTABLISHMENT CLASSIFICATION

APPLICABLE REGULATORY TEXTS



2.1. FTE

Theoretical public capacity:

The theoretical capacity that may be admitted to the establishment is 41,773 people, in application of the provisions of Articles T2, L3, P2, N2, W2, V2, X2, R2, CTS2 and PA2 of the safety regulations.

Declared capacity excl. public:

- ◆ Staff 195 persons.
- ◆ Service providers 50 persons (in presence of public)

2.2. CLASSIFICATION

The establishment is classified as a Type T, Ist category Public-Access Building (French ERP regulations), hosting Type L, N, P, W, M, V, X, R and PA activities.

2.3. APPLICABLE REGULATORY TEXTS

2.3.1. Fire-safety regulations

- ◆ Building and Housing Code (CCH), and in particular its Articles R 143.1 to R 143.47.
- ◆ The Order of 23 March 1965 approving the safety regulation against fire and panic risks in listed establishments.
- ◆ The Order of 25 June 1980 approving the general provisions of the safety regulation against fire and panic risks in listed establishments.
- ◆ The Order of 18 November 1987 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (exhibition halls, Type T).
- ◆ The Order of 25 July 2022 setting the safety rules and technical provisions applicable to temporary and dismountable structures.
- ◆ The Order of 5 February 2007 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (rooms for auditions, conferences, meetings, shows or multiple uses, Type L).
- ◆ The Order of 25 June 1982 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (restaurants and licensed premises, Type N).
- ◆ The Order of 7 July 1983 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (dance halls and games rooms, Type P).
- ◆ The Order of 2 April 1983 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (administrations, banks and offices, Type W).
- ◆ The amended Order of 22 December 1981 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (shops and shopping centres, etc., Type M).
- ◆ The Order of 4 June 1982 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (early-learning, teaching, training establishments, etc., Type R).
- ◆ The Order of 20 April 1983 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (worship establishments, Type V).
- ◆ The Order of 4 August 1982 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (indoor sports establishments, Type X).
- ◆ The amended Order of 23 January 1985 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (Marquees, tents and structures, Type CTS).

- ◆ The Order of 6 January 1983 approving the provisions complementing and amending the safety regulations against fire and panic risks in listed establishments (outdoor establishments, Type PA).
- ◆ Law No 2005-102 of 11 February 2005 for the equality of rights and opportunities, participation and citizenship of disabled persons.

2.3.2. Labour Code:

- ◆ R 4221-1 concerning the employer's obligations.
- ◆ R 4224-1 et seq. regarding the characteristics of workplaces;
- ◆ R 4227-1 et seq. regarding the risks of fire, explosion and evacuation;
- ◆ R 4227-28 to 57 regarding the means of fire prevention and extinction.

2.3.3. Other:

- ◆ Prefectoral Order No 2018-902 on the departmental regulations for external fire defence (RDDECI), for the Alpes Maritimes department.
- ◆ Prefectoral Order of 29 December 2010 approving the forest-fire foreseeable natural-risks prevention plan (PPRIF) in the town of Cannes.
- ◆ Climate law adopted by the parliament on 20 July 2022 prohibiting the use of heating systems on terraces.



PERMISSIBLE CAPACITIES AND CIRCULATION AREAS OF PALAIS SPACES



3.1. CAPACITIES AND CIRCULATION AREAS (see details in annexes 2 and 3)

The total permissible capacity, terraces included, is 41,773 persons and distributed as follows:

3.1.1. OCCUPANCY PER ALARM ZONE

- ◆ Alarm zone -2: 195 + 50 persons Labour code;
- ◆ Alarm zone -1: 7,000 persons ERP;
- ◆ Rue Intérieure alarm zone 7,903 persons ERP;
- ◆ Grand Auditorium alarm zone 4,415 persons ERP;
- ◆ Debussy Theatre alarm zone 6,895 persons ERP;
- ◆ Riviera alarm zone 10,560 persons ERP.

3.1.2. CAPACITY AND CIRCULATION AREAS BY SPACE (annexes 2 and 3)

3.1.2.1. Alarm zone -2

195 persons (Labour Code, distributed across the entire building).

3.1.2.2. Alarm zone -1

FLOOR	CAPACITY	CIRCULATION AREAS	UP	SPACES
-1	7000*	27	99	1 st basement floor

^{*}surface area of 13,176 square metres, with 7,000 persons permitted.

3.1.2.3. Rue intérieure alarm zone

FLOOR	CAPACITY	CIRCULATION AREAS	UP	SPACES
5	500	2	6	Foyer C+5
5	370	4	57	Verrière Californie Terrace - Foyer
4	3100	12	31	Ambassadeur (hall/foyer/terrace)
4	80	2	4	Auditorium I
4	80	2	4	Auditorium J
4	147	2	4	Auditorium K
3	1700	4	18	Press foyer
3	644	3	7	Newsrooms 1, 2 and 3 – Press room
3	532	2	6	Jean Mineur auditorium – Auditoriums B to H*
1	350	4	10	Espace Toscan du Plantier
1	500	2	10	Espace Ortega and Rue Intérieure
TOTAL	8003			

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^{*3}rd regulatory circulation area via F1 internal staircase

3.1.2.4. Grand Auditorium alarm zone

FLOOR	CAPACITY	CIRCULATION AREAS	UP	SPACES
6	12	1	1	Grand Auditorium
5 & 4	300	3	5	Pierre Viot (hall and mezzanine)
5	30	2	2	5th-floor offices
4	30	2	2	4th-floor offices
3	400	2	5	Espace B3
3	950	3	12	Grand Auditorium balcony foyer
2	95	2	4	Boxes
1	1550	7	32	Grand Auditorium orchestra foyer
3 & 1	2309*	8	32	Grand Auditorium
1 & 0	60	3	3	Organisers' offices
0	1000	3	14	Méditerranée hall
TOTAL	4415			

^{*}not included, not cumulative with GA foyers

3.1.2.5. Debussy Theatre/Casino/Night Club alarm zone

FLOOR	CAPACITY	CIRCULATION AREAS	UP	SPACES
5	447	3	6	HI 5 hall
3	1000	4	10	Debussy balcony foyer
3	497	3	7	Night Club
2	1068*	9	28	Claude Debussy Theatre
1	1700	6	21	Claude Debussy orchestra foyer
1	80	2	5	Casino administration
1	30	2	2	Casino Labour Code
0	3041	11	39	Casino
0	100	4	10	Tourist Office
TOTAL	6895			

^{*}not included, not cumulative with Debussy



3.1.2.6. Riviera/Lérins alarm zone

FLOOR	CAPACITY	CIRCULATION AREAS	UP	SPACES
1	3200	13	32	Lérins
0	7000 or 7840 with terraces	15 + 8 terraces	85	Riviera (7840 if 90 m ² existing terraces extended by 120 m ² .)
TOTAL	11040			

^{*}not included, not cumulative with Debussy

3.1.2.7. Miscellaneous (service providers)

♦ 50 persons

3.1.2.8. SEMEC (Palais staff)

♦ 195 persons

3.1.2.9. Various terraces

Lérins	4750 persons*
6 th Central	800 persons
4 th Suquet	100 persons
4 th E4	100 persons
3 rd Night Club	75 persons

^{*}When constructions not accessible to the public (stages, private spaces, etc.) are developed on the terrace, their surface areas must be deducted from the gross surface area (2,000 square metres). The permissible capacity shall therefore be reduced to the surface area accessible to the public x 3, not exceeding 4,750.

When constructions accessible to the public (restaurant, exhibition spaces, etc.) are developed on the terrace, their surface area must be deducted and the capacity increased according to the event.

Example: Terrace with a 400-square-metre stage inaccessible to the public and a seated restaurant of 300 square metres – the permissible capacity shall therefore be $2,000 - 400 - 300 = 1,300 \times 3 = 3,900$ persons + 300×1 (Type N), giving a total of 4,200 persons.

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CHAPTER 4

ADMINISTRATIVE OBLIGATIONS AND PROVISIONS



4.1. OBLIGATIONS OF THE PALAIS DES CONGRÈS ET DES FESTIVALS

The PALAIS DES FESTIVALS ET DES CONGRES must draw up and submit to the Organiser the contractual specifications, specifying the safety measures inherent to the rented premises and enclosures, as well as the respective obligations of the operator and the Organiser to apply the provisions imposed by the administrative authority.

The "specifications between the establishment owner or concessionaire and the event Organiser" regarding fire safety must be approved by the administrative authority, following consultation with the competent safety commission, and must include the following sections:

- ◆ The fire-safety constraints linked to the safety regulations and the administrative authority's permanent additional provisions.
- ◆ The general organisation of the site's fire safety and, in particular, the composition and distribution of missions between the establishment's fire-safety department and that of the event.
- ◆ The general fire-safety instructions.
- ◆ The conditions under which, if necessary, the head of the establishment shall demand the appointment of a person to coordinate the activity of several safety officers acting simultaneously on a single site.
- ◆ The establishment plans, with indication of a graphic scale featuring:
 - o The location of emergency equipment Internal-traffic rights of way;
 - o Service and accessibility conditions for the buildings and site and the parking constraints; The possibilities and constraints linked to the use of outdoor spaces, in accordance with the forecourt safety plan;
 - o The authorised activities and any constraints;
 - o The limitations or prohibitions of the use or implementation of equipment or installations;
 - o Any obligations to call upon an person or body approved to carry out certain installations, or authorised for CTS;

The PALAIS DES FESTIVALS ET DES CONGRES undertakes to provide spaces in perfect working order, particularly with regards to fire safety equipment, such as technical installations (fire-safety system – Sprinklers...), emergency equipment (fire extinguishers – dry risers...). The Palais keeps the supervisory body reports relating to the periodic testing of these installations available for the organiser (electricity – safety lighting – lifts...).

If the Palais des Festivals et des Congrès wishes to impose additional constraints regarding fire safety on Organisers, they must be indicated in these specifications, with their origin specified. The operators, concessionaires and permanent tenants of premises or enclosures intended for ancillary activities (restaurants, cafeterias, offices, service-provider premises, etc.) are responsible for the application of the safety rules inherent to their activities.

4.2. ORGANISERS' OBLIGATIONS

The Organiser must be assisted from the start of assembly to the end of the event by one or several safety officers meeting the conditions of Article T6 of the Order of 24 September 2009.

The person chosen shall be present continually throughout the duration of the event and/or the presence of the public.

They shall have all the qualifications required by Article T 6 \$2, amended by the Order of 24 September 2009. If the safety officer is not included on the Palais des Festivals et des Congrès's list of approved service providers, the Organiser must deliver a file including the contact details and qualifications of the designated Safety Officer, at least three months before the date of entry into the premises, to the Single Safety Officer (RUS).

As of the date of the file's receipt, the Palais des Festivals et des Congrès (through the RUS or their representative) reserves the right to deny the appointment of the Safety Officer selected by the Organiser within fifteen days.

It is recalled that the Organiser must request authorisation to host the event from the administrative authority at least two months before its provisional public opening date.

The authorisation request shall include all characteristics of the planned event. It shall include all the written and graphic documents facilitating perfect understanding of the purpose of said event, with the following list being understood as non-exhaustive:

- ◆ The nature of the exhibition or event, with concise description;
- ◆ Its installation, the gross surface area occupied and the surface area reserved for aisles;
- ◆ The type of audience expected (general public or professional);
- ◆ The public opening and closing dates and times;
- ◆ The expected number of visitors, for information purposes. In any case, the maximum permissible capacity shall not exceed the capacity specified in Chapter 3 of these specifications;
- ◆ The composition of the fire-safety department as defined by Article T 48 of the amended Order of 18 November 1987, and of these safety specifications;
- ◆ The name and contact details of the event's safety officer;
- ◆ The plans indicating the site's service and accessibility conditions, the location of fire equipment and the use of outdoor spaces;
- ◆ A detailed plan of the event, indicating traffic routes, the placement of stands or spaces reserved for Exhibitors and the corporate name of each stand;
- ◆ The stages, tiered seating, platforms or podiums;
- ◆ Stands with ceiling or floor;
- ◆ Traffic, access, circulation areas;
- ◆ The developments implemented;
- ◆ The location of structural posts;
- ◆ Temporary buffets or bars;
- ◆ "Catering" areas, outside of offices provided for such purpose;
- ◆ The specific provisions or developments applied for certain specific trade fairs, as stated in the specifications.

E.g.: meeting rooms in exhibition halls.

In the case of applications submitted to the city hall for consideration, the Organiser must apply the provisions formulated by the administration in response to the event's authorisation request.

The Organiser accepts full liability for the application of safety rules in buildings, surroundings and external exhibition areas rented or made available thereto. They shall take all necessary actions before the companies they employ to ensure respect for health, safety, labour and traffic rules, as well as the protection of building sites using lifting equipment or scaffolding, in particular.

The Organiser is obligated to participate or be represented in meetings organised upon the administrative or the Palais du Festivals et des Congrès's request.

Upon the proposal of the safety officer, whose role is defined in Article T 6 (amended Order of 24 September 2009), the Organiser must prohibit the use of stands that do not comply with the provisions of these specifications. In such case, the Organiser must refuse the supply of electricity and other fluids, and may impose the stand's closure.

This point must be defined in the contract binding the Organiser and the Exhibitor or stand tenant and in the contract binding the Palais des Festivals et des Congrès and the Organiser.

The Organiser must take all necessary measures to inform Exhibitors of the health and safety rules and operating constraints to be respected throughout the duration of the event, in particular with regard to the development and operation of their stands.

As part of their general duty of information, the Organiser must, in particular, publish and deliver to each Exhibitor an "Exhibitor's Guide", which must specify:

◆ The identity of the safety officer, as well as the postal and telephone contact details at which they may be contacted, including during the event, from the beginning of assembly operations to the event's closure to the public;



- ◆ All operating constraints and health and safety rules that the Exhibitor must respect, as laid down in the Safety Specifications and by the Event Specifications;
- ◆ The postal and telephone contact details of the department within the Organiser's company entrusted with informing Exhibitors with regard to any questions concerning the aforementioned constraints and rules.
- ◆ The Exhibitors' obligation to submit authorisation applications or declarations if necessary.

The Organiser must ensure the application of safety rules throughout all installations inherent to the event, as soon as stand placements are made available.

The Organiser must make an extract from the "specifications between the Organiser and the Exhibitors and stand tenants" available to the safety commission, as well as providing such document to each Exhibitor before the event, specifying in particular:

- ◆ The identity and qualification of the safety officer(s).
- ◆ The specific safety rules to be respected.
- ◆ The obligation to submit thereto an authorisation application or declaration for the use of machines and appliances, thermal or combustion engines, lasers or any other dangerous products, a month before the delivery of the event's public-opening application.

All these extracts make up the "Specifications between the Organiser and the Exhibitors and stand tenants". Said specifications may not contradict the provisions of these "Specifications". It may be consulted by the Palais des Festivals et des Congrès.

The Organiser shall notify Exhibitors of administrative decisions regarding the authorisation declarations addressed thereto, and shall provide a copy to the safety officer.

In the event that a file must be considered by the city hall, the administration's response to the Organiser must be submitted to the Single Safety Officer within 8 days following its obtention and, in any case, before the event is held.

Any development plans affecting existing structures, accesses and technical equipment must have been reported to the Palais des Festivals et des Congrès.

The provisions of these specifications apply to all site users.

The latter must ensure free access to the head of the establishment or their representatives (Single Safety Officer, Head of the Safety Department and their teams), whose mission is to ensure respect for said provisions.

It is recalled that the organisers of for-profit sporting or cultural events for which the number of attendees and staff involved in staging the event may exceed 1,500 persons must submit a declaration to the administrative authorities and provide provisional emergency-services arrangements (DPS).

4.3. OBLIGATIONS OF EXHIBITORS AND STAND TENANTS

The Exhibitor shall assume full liability for services and demonstrations carried out on their stand. They shall take all useful measures to ensure the safety of the public admitted thereto. They must comply with the operating instructions provided by the Organiser and, in particular, the "Exhibitor's specifications".

The obligations of Exhibitors and stand tenants are defined in Article T8 and T9 of the Order of 11 January 2000: Exhibitors and stand tenants must, respectively, apply the specifications referenced in Articles T4 § 1 and T5, § 2. The Exhibitor must submit to the Organiser in good time:

- ◆ The declarations for machines and appliances presented in operation, in order for the Organiser to prepare the list that they must make available to the safety commission;
- ◆ The specific authorisation applications regarding thermal or combustion engines, so that these applications may be transmitted to the administrative authority by the Organiser and to allow the latter to draw up the situation plan to be delivered to the Palais des Festivals;

- ◆ The declarations regarding the use of laser rays (accompanied by the technical note, installation plan and document drawn up and signed by the installer, certifying their compliance with the provisions of Article T 44 of the amended Order of 18 November 1987) for the transmission of said declaration to the administrative authority by the Organiser;
- ◆ Applications for exemption from the prohibition of the use of acetylene, oxygen, hydrogen or any gas presenting the same risks, for the transmission of said applications to the administrative authority by the Organiser, and in order to inform the RUS;

4.4. SAFETY OFFICER'S OBLIGATIONS

Under the Organiser's responsibility, the safety officer referred to under Article T5 must comply with the obligations defined in Article T6 and, furthermore, must respect the following provisions:

The safety officer shall submit to the RUS a copy of the safety file transmitted to the administration, as well as the commission's expectations.

The safety officer's obligations are defined in Article T6 of the Order of 18 November 1987, amended by the Order of 11 January 2000. It is hereby specified on this matter that the safety officer appointed by an Organiser using both indoor and outdoor spaces shall ensure the application of the safety regulations and that provided in these specifications with regard to said areas and the installations that may be developed therein.

In order to comply with their obligations as defined above, the safety officer appointed by the Organiser must be physically present on the event site from the assembly of installations inherent thereto, until the date of said event's public closure.

They must ensure that the site's emergency equipment (RIA/DI/DM/intercoms/sprinkler stations, etc.) remain available and accessible at all times.

The safety officer shall record their decision concerning the opportunity to open all or part of the event to the public on the final report. The Organiser shall make this final report available to the administration and to the RUS.

In particular, the safety officer appointed by the Organiser is entrusted with:

- ◆ Studying, alongside the event Organiser, the event's general development file and participating in the drafting of the safety file which shall be submitted to the Palais des Festivals et des Congrès and to the administration for approval. This file, which must be very specific as to the implementation and development of the different spaces, shall be cosigned by the Organiser and the safety officer;
- ◆ Ensuring that the Organiser applies the instructions formulated by the administration; informing and advising Exhibitors on the technical safety provisions to be taken for their developments;
- ◆ Examining the declarations and authorisation applications for machines in operation and maintaining the list of stands in which these machines are located;
- ◆ Checking, from the beginning of stand assembly and until public closing, the application of fire-safety measures indicated herein, with the exception of constructive provisions;
- ◆ Ensuring that any multi-storey stands have been subject to a solidity inspection by an approved body or person;
- ◆ Ensuring a permanent physical presence throughout the public opening of the event site;
- ◆ Informing the administration, in good time, of any difficulties encountered in the application of said regulation;
- ◆ Making available to emergency services, if necessary, the information regarding the implementation of radioactive sources, the placement of installations listed under Section VII and Section X and the location of zones including several stands using liquefied-hydrocarbon cylinders;
- ◆ Ensuring that the establishment's safety equipment is not neutralised by the installations of the event in progress;



- ◆ Examining all documents making it possible to ensure that emergency-equipment maintenance visits are correctly carried out;
- ◆ Verifying the presence and qualifications of the event's safety-department staff;
- ◆ Drafting a final report regarding this regulation and the instructions delivered by the administrative authority having organised the event's hosting. This report shall be transmitted simultaneously to the event Organiser and to the Palais des Festivals et des Congrès, before opening to the public. This report shall take a position on the advisability of opening all or part of the event to the public and shall be made available to the administration by the Organiser;
- ◆ Checking that hanging points are located in the correct locations;
- ◆ Ensuring the verification of all demountable assemblies and pop-up technical installations or equipment implemented for the event, in accordance with the Order of 25 July 2022, as required by regulations or requiring particular attention (see Title 7 of the CDC).

The requests that the safety officer may be required to make to Exhibitors as part of their job are directly derived from the regulatory provisions in force.

The safety officer must ensure communications between the security company present at the event and the site's central control station.

Upon their arrival, the safety officer shall go to the fire-safety control station each day to provide their identity and telephone number, and shall warn the Main Safety Station upon their departure.

This communication may be ensured either by private telephone, by transceivers or by mobile phone.

4.5. EVENTS-SAFETY OFFICER

Under the Organiser's responsibility, the safety officer is responsible for, in particular:

- ◆ Studying, alongside the event Organiser, the event's general development file and participating in the drafting of the safety file which shall be submitted to the single safety officer (RUS) for approval. This file, which must be very specific as to the implementation and development of the different spaces, shall be cosigned by the Organiser and the safety officer. In case of specific developments or the blocking of emergency exits, the RUS may require that the file is transmitted to the administrative authorities for approval;
- ◆ Ensuring that the Organiser applies the instructions formulated by the administration;
- ◆ Verifying the application of fire-safety measures, until the event's public opening;
- ◆ Informing the Organiser of any difficulties encountered before opening to the public;
- ◆ Ensuring that the establishment's safety equipment is not neutralised by the installations of the event in progress;
- ◆ Verifying, if necessary, the presence and qualifications of the event's safety-department staff, before opening to the public;
- ◆ Ensuring the verification of all demountable assemblies and pop-up technical installations or equipment implemented for the event, in accordance with the Order of 25 July 2022, as required by regulations or requiring particular attention (see Title 7 of the CDC);
- ◆ Drafting a report regarding this regulation and the instructions delivered by the administrative authority having organised the event's hosting. This report shall be transmitted simultaneously to the event Organiser and to the Palais des Festivals et des Congrès, before opening to the public.

For any events of over 1,500 persons, a safety officer shall be required. Furthermore, the Palais des Festivals et des Congrès may demand the presence of a safety officer for any other event of under 1,500 persons. Depending on the event type, the RUS may require the presence of a safety officer during opening to the public.

In addition to the aforementioned general rules, the specific provisions to be respected for this type of activity are as follows:

◆ Projection installations;

- Only the use of appliances operating with a source of light in a sealed enclosure (or other imageprojecting equipment) shall be permitted;
- ◆ A minimum distance of 1 metre must be maintained between the appliances and the circulation areas or zones accessible to the public;
- ◆ The projector screens must be made from M3 materials;
- ◆ The structure must be non-combustible. M0;
- ◆ Suspended technical equipment;
- ◆ All technical equipment must be attached by two distinct systems of different designs. The breakage of one fixing or suspension element must not cause the fall of suspended equipment;
- ◆ Public-address system/audible alarm: it must be possible to interrupt the commercial public-address system when the general alarm is triggered.

4.6. ADMINISTRATIVE PROVISIONS (Reminder)

4.6.1. EXHIBITIONS

It is recalled that the Organiser must request authorisation to host the event from the administrative authority at least two months before its provisional public opening date. The file shall include all elements held by the organiser on the date the request is sent. When significant elements relating to fire safety reach the safety officer or the organiser after the first file has been sent (T20 application – kitchen installation > 20 kW – set-up of marquees, tents and structures > 50 square metres...), an additional file shall be sent to the administrative authorities at least 2 weeks before the opening date.

4.6.2. TRADE FAIRS

The provisions of Article T20 are applicable to trade fairs, with the exception of the <u>lst basement floor</u> where the sealing of exits is prohibited.

4.6.3. BRAND, INVITATION OR CATEGORISED SHOWS

For brand shows (shows reserved for employees of a single company) or shows upon invitation (shows with invitations addressed in name or allocated to a specific title) for which the exact number is known, the applicable capacity shall be that provided on the declaration by the Organiser.

4.6.4.EVENTS NOT REQUIRING APPLICATION TO ADMINISTRATIVE AUTHORITIES (CITY HALL, FIRE DEPARTMENT)

The organisation of activities in the halls, reception spaces, auditoriums or conference rooms, etc., may be organised without filing an application with the administrative authorities under the following conditions:

- ◆ Use of premises in their normal configuration without any additional development (conference rooms, auditoriums, etc.);
- ◆ Use of halls for cocktail receptions, lunches, buffets, etc., without the implementation of a kitchen or additional reheating points;
- ◆ Miscellaneous events, activities and shows, etc., without any installation requiring specific provisions (verification by an approved body, correct-installation certificate, etc.).
- ◆ For Type-N events, the Organiser shall transmit an application (safety notice + plans) to the site's single safety officer, specifying the locations and technical installations implemented. The power of cooking appliances must be indicated (if the total power exceeds 20 kW, the file must always be transmitted to the administrative authority's investigating departments).

In all the cases indicated above, an authorisation application must be submitted to the Palais des Festivals et des Congrès for approval, 45 days before the event. Said application must be accompanied by an explanatory notice and plans.

Upon receipt of said application, the single safety officer must either approve the event as is or with instructions, or invite the Organiser to submit the file to the competent administrative authorities for approval.



Furthermore, the Organiser must respect the provisions of the Order of 25 June 1980 and the specific provisions of each type, as well as those indicated in the site's specifications.

In the case of specific events other than those of Type T, the Palais des Festivals et des Congrès is also entitled to require that the Organiser ensures the presence of a safety officer during the public's presence.

Note: In the event that other events that do not fall within the scope of the Casino and Night Club spaces' purpose are exceptionally organised, a file including the type of event, the capacity, the date and time must be transmitted to the single safety officer for approval.

4.7. CONCURRENT ACTIVITY IN SPACES

4.7.1. ASSEMBLY AND DISASSEMBLY OPERATIONS, ACTIVITIES CONCURRENT TO AN EVENT'S PUBLIC OPENING

In this case, these Specifications shall be scrupulously respected by all Organisers. The Palais des Festivals et des Congrès reserves the right to prohibit any movement which may compromise public safety.

4.7.2. OCCUPANCY BY SEVERAL EVENTS OPEN TO THE PUBLIC SIMULTANEOUSLY

When several events must be open to the public simultaneously, general safety coordination shall be placed under the authority of the safety officer, who shall ensure the surveillance of the event occupying the largest surface area within the alarm zone(s) in question.

In case of intervention requiring coordination, all safety officers shall be placed under the sole authority of the Palais des Festivals safety-department head or their representative.



CHAPTER 5

COMMON CHARACTERISTICS



5.1. COMMON TO ALL SPACES

- Category-A fire-safety system
- Fire-hose cabinet (RIA)
- Extinguishers
- Response teams (SSIAP agents)

5.2. CONSTRAINTS PER SPACE ACCESSIBLE TO PUBLIC

The permissible capacity per space is determined according to one of the following calculation methods:

- Limited capacity of the space (ex: -1 > limited to 7,000);
- Capacity equal to the number of seats (ex: G. A Debussy);
- Capacity equal to the Type T calculation (ex: Type T > 1 person per square metre);
- Limited capacity in view of circulation areas (ex: Méditerranée Hall > 1,000 people "3 circulation areas");
- Capacity equal to Type L "Type L was voluntarily limited to approx. 2 people per square metre" (ex: Louis Lumière Orchestra Foyer 780 square metres > 1,550 people)*

*the correspondence between capacity and Palais circulation areas was determined using a Type L calculation of 2 people per square metre.

5.2.1. Floor 01 – 1st basement floor - Palais

- Surface: 13.716 m²
- Circulation areas: 27
- Units of passage: 99
- Maximum permissible capacity: 7,000
- Permissible floor load: 500 kg/m²
- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > 30 kg; an approved supervisory body must draw up a calculation note.
- Maximum construction height:
 - o Non-buildable lightwell
 - o 2.50 m from centre
 - o 2.15 m on the perimeter
- Stands may not be covered in the centre or within the perimeter
- Activities: T, L and N

Miscellaneous:

- ◆ Floor -1 is divided into 3 zones, separated by firewalls controlled by the fire-safety system (SSI) each zone has its own circulation areas.
- ◆ Zones 1, 2 and 3 have surface areas of around 3,124, 6,440 and 3,612 square metres.
- ◆ Zone 2, with a surface area of 6,440 square metres, has a central separation screen allowing it to be separated into two exhibition zones of equal size.
- ◆ Bearing in mind that the defined safety aisles are not served by a sprinkler system, the development zones are fixed.
- ◆ The defined safety aisles must be covered with a carpet in a different colour from that of the stands.
- ◆ The basement is equipped with a counter system to limit numbers to 7,000 persons, managed at the PPS (main safety station).
- ◆ The stands may not be covered except under the conditions described in chapter 6.
- ◆ Sprinklered zone.

5.2.2. Floor 0 - Ground floor - Palais

5.2.2.1. Méditerranée Hall

Surface: 960 m²

- Circulation areas: 3
- Units of passage: 14
- Maximum permissible capacity for Type T and N: 960 pers.
- Maximum permissible capacity for Type L: 1,000 pers.
- Permissible floor load: 400 kg/m²
- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > than 30 kg: a calculation note must be carried out by an approved supervisory office.
- Maximum construction height:
 - o 2.20 m centre;
 - o 2 m within perimeter
- Stand covers prohibited
- Sprinklered zone
- Main activities: T, L and N

5.2.3. 1st floor - Palais

5.2.3.1. Louis Lumière (GA) orchestra foyer and Verrière

- Surface: 780 m²
- Circulation areas: 8
- Units of passage: 23
- Maximum permissible capacity for Type T and N: 780
- Maximum permissible capacity for Type L: 1,550
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height:
 - o Orchestra foyer, 3.50 m at Pierre Viot side
 - o Verrière. 4 m
- Main activities: T, L and N

Miscellaneous:

◆ The Grand Auditorium orchestra foyer cannot be occupied in Type T when the Grand Auditorium is fully occupied.

5.2.3.2. Debussy T orchestra foyer

- Surface: 860 m²
- Circulation areas: 9
- Units of passage: 24
- Maximum permissible capacity for Type T and N: 860 pers.
- Maximum permissible capacity for Type L: 1,700 pers.
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 3.30 m
- Main activities: T, L and N

Miscellaneous:

◆ The Claude Debussy orchestra foyer cannot be occupied in Type T when the Debussy theatre is fully occupied.

5.2.3.3. Espace Toscan du Plantier

• Surface: 170 m²



- Circulation areas: 4
- Units of passage: 10
- Maximum permissible capacity for Type T and N: 170
- Maximum permissible capacity for Type L: 350
- Permissible floor load: 400 kg/m²
- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > 30 kg: an approved supervisory body must draw up a calculation note.
- Maximum construction height: 3.25 m
- Main activities: T, L and N

5.2.3.4. Espace Ortega and Rue Intérieure

- Surface: 410 m²
- Circulation areas: 2
- Units of passage: 10
- Maximum permissible capacity for Type T and N: 410
- Maximum permissible capacity for Type L: 500
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 3.50 m
- Sprinklered zone
- Main activities: T, L and N

5.2.4. 1st to 3rd floor - Palais

5.2.4.1. Grand auditorium - Louis Lumière

- Seats: 2,309 Full capacity
- Circulation areas: 8
- Units of passage: 24
- Maximum permissible capacity: 2,309
- Permissible floor load: Stage 400 kg/m²
- Main activities: L

Miscellaneous:

- ◆ The Grand Auditorium may not be occupied when the Grand Auditorium balcony and/or orchestra are occupied in Type T.
- ◆ The Grand Auditorium is equipped with a system making it possible to switch from fire detection to heat detection.

5.2.4.2. Grand auditorium - Louis Lumière

- Seats: 818 half-capacity
- Circulation areas: 8
- Units of passage: 24
- Maximum permissible capacity: 2,309
- Permissible floor load: Stage 400 kg/m²
- Main activities: L

Miscellaneous:

- ◆ Only the balcony of the Grand Auditorium may be occupied during the GA's 1/2 capacity occupation.
- ◆ The Grand Auditorium is equipped with a system making it possible to switch from optical fire detection to heat detection.

5.2.4.3. Claude Debussy Theatre

- Seats: 1,068 full capacity
- Circulation areas: 7
- Units of passage: 16
- Maximum permissible capacity: 1,068
- Permissible floor load: Stage 500 kg/m²
- Main activities: L

Miscellaneous:

- ◆ The Claude Debussy theatre may not be jointly occupied with the balcony and orchestra.
- ◆ The Claude Debussy theatre is equipped with a system making it possible to switch from optical fire detection to heat detection.

5.2.4.4. Claude Debussy Theatre

- Seats: 671 half-capacity
- Circulation areas: 7
- Units of passage: 16
- Maximum permissible capacity: 1,068
- Permissible floor load: Stage 500 kg/m²
- Main activities: L

Miscellaneous:

- ◆ Only the Debussy balcony may be occupied during the half-capacity occupation of the Debussy theatre.
- ◆ The Claude Debussy theatre is equipped with a system making it possible to switch from optical fire detection to heat detection.

5.2.5. 3rd floor - Palais

5.2.5.1. Claude Debussy balcony foyer

- Surface: 558 m²
- Circulation areas: 4
- Units of passage: 10
- Maximum permissible capacity for Type T and N: 558
- Maximum permissible capacity for Type L: 1,000
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height:
 - ◆ 2.35 m Verrière side
 - ◆ 2.20 m Théâtre side
- Main activities: L, T and N

Miscellaneous:

- ◆ The Claude Debussy balcony foyer may not be occupied in type T when the Debussy theatre is fully occupied.
- ◆ The Claude Debussy balcony theatre may be occupied in type T when the Debussy theatre is occupied at half-capacity.

5.2.5.2. Louis Lumière balcony foyer

- Surface: 486 m²
 Circulation areas: 4
 Units of passage: 10
- 1.4
- Maximum permissible capacity for Type T and N: 486



- Maximum permissible capacity for Type L: 950
- Permissible floor load: 400 kg/m²
- Hangings: Prohibited
- Main activities: L, T and N
- Maximum construction height:
 - o Verrière side, 2.60 m
 - o Theatre side, 2.30 m

Miscellaneous:

- ◆ The Louis Lumière balcony foyer may not be occupied in Type T when the Grand Auditorium theatre is occupied.
- ◆ The Louis Lumière balcony foyer may be occupied in Type T when the Grand Auditorium is occupied at half-capacity.

5.2.5.3. Space B +3

- Surface: 347 m²
- Circulation areas: 2
- Units of passage: 5
- Maximum permissible capacity for Type T and N: 347
- Maximum permissible capacity for Type L: 400
- Permissible floor load: 500 kg/m²
- Hooks: prohibited
- Maximum construction height: 2.30 m
- Main activities: T, L and N

5.2.5.4. Auditorium B

- Surface: 41 m²
- Circulation areas: 1
- Units of passage: 2
- Maximum permissible capacity: 40
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 3.10
- Main activities: L

Miscellaneous:

♦ 1 single circulation area of 2 UP (exemption awarded, see November 1980 PC application)

5.2.5.5. Auditorium C

- Surface: 45 m²
- Circulation areas: 1
- Units of passage: 2
- Maximum permissible capacity: 40
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 3.10 m
- Main activities: L

Miscellaneous:

◆ 1 single circulation area of 2 UP (exemption awarded, see November 1980 PC application).

5.2.5.6. Auditorium D

- Surface: 45 m²
- Circulation areas: 1
- Units of passage: 2
- Maximum permissible capacity: 40
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 3.10 m
- Main activities: L

Miscellaneous:

◆ 1 single circulation area of 2 UP (exemption awarded, see November 1980 PC application).

5.2.5.7. Auditorium E

- Surface: 41 m²
- Circulation areas: 1
- Units of passage: 2
- Maximum permissible capacity: 40
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 2.80 m
- Main activities: L

Miscellaneous:

◆ 1 single circulation area of 2 UP (exemption awarded, see November 1980 PC application).

5.2.5.8. Auditorium F

- Surface: 37 m²
- Circulation areas: 1
- Units of passage: 2
- Maximum permissible capacity: 40
- Permissible floor load: 400 kg/m²
- Hangings: Prohibited
- Maximum construction height: 2.80 m
- Main activities: L

Miscellaneous:

◆ 1 single circulation area of 2 UP (exemption awarded, see November 1980 PC application).

5.2.5.9. Auditorium G

- Surface: 37 m²
- Circulation areas: 1
- Units of passage: 2
- Maximum permissible capacity: 40
- Permissible floor load: 400 kg/m²



- Hooks: prohibited
- Maximum construction height: 2.80 m
- Main activities: L

Miscellaneous:

◆ 1 single circulation area of 2 UP (exemption awarded, see November 1980 PC application).

5.2.5.10. Auditorium H

- Surface: 50 m²
- Circulation areas: 1
- Units of passage: 2
- Maximum permissible capacity: 50
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 2.80 m
- Main activities: L

Miscellaneous:

◆ 1 single circulation area of 2 UP (exemption awarded, see November 1980 PC application).

5.2.5.11. Jean Mineur Auditorium

- Seats: 242
- Circulation areas: 2
- Units of passage: 4
- Maximum permissible capacity: 242
- Permissible floor load: 500 kg/m²
- Hooks: prohibited
- Main activities: L

5.2.5.12. Press room

- Seats: 243
- Circulation areas: 2
- Units of passage: 4
- Maximum permissible capacity: 243
- Permissible floor load: 500 lg/m²
- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > 30 kg: an approved supervisory body must draw up a calculation note.
- Maximum construction height: 3.50 m
- Main activities: L and T

5.2.5.13. Newsroom 1

- Surface: 199 m²
- Circulation areas: 3
- Units of passage: 7
- Maximum permissible capacity: 199
- Permissible floor load: 250 kg/m²

- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > 30kg: an approved supervisory body must draw up a calculation note.
- Maximum construction height: 3 m
- Main activities: L, N and T

5.2.5.14. Newsroom 2

- Surface: 119 m²
- Circulation areas: 2
- Units of passage: 4
- Maximum permissible capacity: 119
- Permissible floor load: 500 kg/m²
- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > 30kg: an approved supervisory body must draw up a calculation note.
- Maximum construction height: 3 m
- Main activities: L, N and T

5.2.5.15. Newsroom 3

- Surface: 83 m²
- Circulation areas: 2
- Units of passage: 3
- Maximum permissible capacity for Type T and N: 83
- Maximum permissible capacity for Type L: 100
- Permissible floor load: 250 kg/m²
- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > 30 kg: an approved supervisory body must draw up a calculation note.
- Maximum construction height: 2.15 m
- Cover prohibited
- Main activities: L, N and T

5.2.5.16. Press foyer

- Square metres: 1,247
- Circulation areas: 5
- Units of passage: 19
- Maximum permissible capacity for Type T and N: 1,247
- Maximum permissible capacity for Type L: 2,250
- Permissible floor load: 500 kg/m²
- Hooks: prohibited
- Maximum construction height:
 - o Upper part:
 - 2.20 m central if covered
 - 2.50 m central only with vertical partition
 - 2.10 m within the perimeter, cover prohibited



o Lower part:

- 2.90 m central
- 2.20 if covered under braces
- 2.60 if vertical partition under braces
- Main activities: L, N and T
- Hall space (general):
- 2.40 m if covered
- 2.75 m only vertical partitions

5.2.6. 4th floor - Palais

5.2.6.1. Les Ambassadeurs hall

- Surface: 1,127 m²
- Circulation areas: 9
- Units of passage: 31
- Maximum permissible capacity for Type T and N: 1127
- Maximum permissible capacity for Type L: 2,500
- Permissible floor load: 500 kg/m²
- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > than 30 kg: a calculation note must be carried out by an approved supervisory office.
- Maximum construction height: 3.80 m
- Main activities: L, T and N

Miscellaneous:

- ◆ The Les Ambassadeurs hall is equipped with a system making it possible to switch from optical fire detection to heat detection.
- ◆ When the Les Ambassadeurs foyer is also occupied in Type L, the total capacity is limited to 3,100 persons.
- ◆ Sprinklered zone

5.2.6.2. Les Ambassadeurs foyer

- Surface: 595 m²
- Circulation areas: 4
- Units of passage: 10
- Maximum permissible capacity for Type T and N: 595
- Maximum permissible capacity for Type L: 1,000
- Permissible floor load: 500 kg/m²
- Hooks: prohibited
- Maximum construction height:
 - o 2.00 m within Les Ambassadeurs hall perimeter
 - o 4.00 m at the Rue Intérieure atrium side
- Stand covers prohibited within the Les Ambassadeurs perimeter
- Main activities: L, T and N

Miscellaneous:

- ◆ When the hall is also occupied in Type L, the total capacity is limited to 3,000 persons.
- ◆ Sprinklered zone Rue Intérieure area not covered by sprinkler.

5.2.6.3. Les Ambassadeurs hall + foyer + terrace

• Surface: 2,075 m²

- Circulation areas: 12
- Units of passage: 31
- Maximum permissible capacity: 3,100
- Permissible floor load: Terrace 400 kg/m²
- Main activities: L, T and N

Miscellaneous:

◆ As the terrace does not have its own circulation areas, the maximum capacity is also limited to 3,100 persons for the use of the three spaces in Type L.

5.2.6.4. Auditorium I

- Surface: 50 m²
- Circulation areas: 1
- Units of passage: 2
- Maximum permissible capacity: 50
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 3.00
- Main activities: L and T

5.2.6.5. Auditorium J

- Surface: 80 m²
- Circulation areas: 3
- Units of passage: 3
- Maximum permissible capacity: 80
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 3.00 m
- Main activities: L and T

5.2.6.6. Auditorium K

- Surface: 147 m²
- Circulation areas: 2
- Units of passage: 3
- Maximum permissible capacity: 147
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 3.00 m
- Main activities: L and T

5.2.6.7. Pierre Viot Hall

- Surface: 167 m²
- Circulation areas: 3
- Units of passage: 5
- Maximum permissible capacity: 250
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 4 m
- Main activities: L, T and N



5.2.6.8. Pierre Viot hall and mezzanine

- Surface: 217 m²
- Circulation areas: 3
- Units of passage: 5
- Maximum permissible capacity for Type T and N: 217
- Maximum permissible capacity for Type L: 300
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height:
 - o Hall 4 m
 - o Mezzanine 2 m
- Main activities: L, N and T

5.2.7. 5th floor - Palais

5.2.7.1. Pierre Viot Mezzanine

- Square metres: 50
- Circulation areas: 2
- Units of passage: 3
- Maximum permissible capacity: 50
- Permissible floor load: 250 kg/m²
- Hooks: prohibited
- Maximum construction height 2 m
- Main activities: T, L and N

5.2.7.2. Foyer + C5

- Surface: 424 m²
- Circulation areas: 2
- Units of passage: 6
- Maximum permissible capacity for Type T and N: 424
- Maximum permissible capacity for Type L: 500
- Permissible floor load: 500 kg/m²
- Hooks: prohibited
- Maximum construction height: 2.00 m
- Stand covers prohibited
- Main activities: L, N and T

Miscellaneous:

◆ Sprinklered zone

5.2.7.3. Foyer and Verrière Californie

- Square metres: 373
- Circulation areas: 3
- Units of passage: 5
- Maximum permissible capacity for Type T and N: 373
- Maximum permissible capacity for Type L: 400
- Permissible floor load: 400 kg/m²
- Hooks: prohibited
- Maximum construction height: 2.50 m
- Main activities: L, N and T

5.2.7.4. HI5

- Square metres: 465
- Circulation areas: 4
- Units of passage: 10
- Seats: 447
- Permissible floor load: 250 kg/m²
- Hooks: prohibited
- Main activity: L

5.2.8. Ground floor - Extension

5.2.8.1. Riviera

- Square metres: 6,877
- Circulation areas: 15
- Units of passage: 85
- Maximum permissible capacity for Type T and N: 6,877
- Maximum permissible capacity for Type L: 7,000–7,560 with terraces
- Permissible floor load: 500 kg/m²
- Hangings:
 - o If < 30 kg per point: installation carried out by the SEMEC,
 - o If > 30 kg: an approved supervisory body must draw up a calculation note.
- Maximum construction height:
 - o Hall space (general)
 - 2.40 m if covered
 - 2.75 m only vertical partitions
 - o Hall space (lower part)
 - 2.10 m if covered
 - 2.45 m vertical partition only
 - o Riviera hall
 - 3.15 m if covered
 - 3.50 m vertical partition only
 - o Rotunda (general)
 - 2.70 m if covered
 - 3.05 m vertical partition only
 - o Rotunda (centre)
 - 3.25 m
 - Main activities: L, N and T

Miscellaneous:

◆ Sprinklered zone.

5.2.9. 1st floor extension

5.2.9.1. Lérins

- Square metres: 2,150
- Circulation areas: 13
- Units of passage: 32
- Maximum permissible capacity for Type T and N: 2,150
- Maximum permissible capacity for Type L: 3,200
- Permissible floor load: 500 kg/m²



- Hangings:
 - o Fixed points 250 kg
 - o Other: If < 30 kg per point, installation must be carried out by the SEMEC,
 - o If > than 30 kg: a calculation note must be carried out by an approved supervisory office.
- Maximum construction height: 3.50 m
- Main activities: L, N and T

Miscellaneous:

- ◆ The LERINS rotunda is equipped with a system making it possible to switch from optical fire detection to heat detection.
- ◆ Sprinklered zone.

5.2.10. Accessible terraces

- 6th floor terrace:
 - o Maximum 800 persons
 - o Floor loads 400 kg/m²
- 5th floor Californie terrace:
 - o 100 persons
 - o Floor loads 250 kg/m²
- 4th floor Suquet terrace:
 - o 100 persons
 - o Floor loads 250 kg/m²
- 4th floor E4 terrace:
 - o 100 persons
 - o Floor loads 500 kg/m²
- Night Club terrace:
 - o 75 persons
 - o Floor loads 400 kg/m²
- 2nd-floor Lérins terrace:
 - o 4,750 persons
 - o Floor loads 600 kg/m² planter 0 kg/m²

5.2.11. Outdoor

See plan in annex 4



CHAPTER 6

STAND DEVELOPMENT, CONSTRUCTION AND INSTALLATION RULES



6.1. GENERAL PRINCIPLES

The stands' construction must comply with the zones defined on the user plans. Modification requests may only be authorised after approval by the safety officer, except in the case of the first basement floor where placements are fixed, bearing in mind that the defined aisles are not served by sprinklers.

In each stand, the Exhibitor or its qualified representative must be present during this verification visit. The Exhibitor must respect all operating instructions given by the Organiser.

Developments must be completed at the time of the verification visit by the safety officer. All measures must be taken to allow the latter to examine the stands in detail.

Exhibitors may only use the Exhibitors' electrical box for the electrical installations of a single stand.

For spaces hosting over 19 persons on the ground floor, exits must be scrupulously distributed. For stands or spaces with only one side opening out onto an aisle, the exits or stairs must be at least 5 metres apart, except when the accessible length is less than 10 metres.

If the stand includes doors, these must not open out onto the public-traffic aisles. They may be allowed to open inwards as long as the permissible capacity is less than 50 persons.

Each exit must be signposted "sortie" (exit) in white letters on a green background.

6.2. EXHIBITIONS

- ◆ Floating decorative elements (floating advertisement panels, garlands, lightweight decorative objects) must be category M1 (see Art. AM10 of the Safety Regulations);
- ◆ The use of hangings, doors, curtains and nets is prohibited across circulation areas (see Art. AM11 of the Safety Regulations);
- ♦ Installers must provide the event's safety officer with fire-reaction reports for the materials used, or valid fireproofing certificates.

6.3. STAND DEVELOPMENT

Except for the specific "Palais" partitions, all decorative developments shall be exclusively located within the stands' volume.

Stands taller than 4.50 m must be subject to a solidity/stability review by an approved French body during their initial implementation.

For stands with a construction height lower than 4.50 m, the solidity/stability must be ensured in accordance with the NFP 06.001 standard and shall fall under the Exhibitor's liability.

The maximum construction heights are defined in chapter 5 "Spaces' characteristics", however:

When the space's ceiling height is equal to or less than 2.25 metres:

- Stands may not be covered;
- Vertical partitions may not be located less than 25 centimetres from a sprinkler head.

When the space's ceiling height is greater than 2.25 metres:

- Stand covers may not be located less than 60 centimetres from sprinkler heads.

6.4. TRAFFIC AISLES

◆ The traffic aisles must have a different-coloured carpet from that of the stand-construction spaces.

6.5. COVERED STANDS

Any ceiling or false ceiling must:

- ◆ Not prevent the proper functioning of the establishment's safety systems (fire detection, sprinklers, smoke extraction).
- ◆ Be classified M0 or M1 or B-s3-d0 for fire reaction.
- ◆ Not exceed the authorised construction heights.
- ◆ Be solidly fixed using M0 suspensions.
- ◆ Be verified by the safety officer.

In the basement or for other spaces where stands may not be covered

Only approved (net) openwork M1 textile canopies (mesh of between 4 to 5 mm at minimum) are permitted across the entire stand. In the case of a full cover, no solid part or fascia may be created, except for those required to maintain said canopy. The latter must not exceed 0.10 m in width and there must be a minimum distance of 1.00 metres between them.

Pergola-type developments

Pergola-type developments are permitted as long as the total surface area of solid parts represents a maximum of 50% of the total surface of the stand.

They may be classified M3 or D-s3-d0.

Furthermore, they must comply with the rules defined for stand covers.

Fully closed stands or premises

Stands or premises with a ceiling, false ceiling or full canopy, as well as those with a raised level, must also comply with the following conditions:

- ◆ Have a surface area of less than 300 square metres;
- ◆ Be at least 4 metres apart;
- ♦ Have a total solid ceiling and false-ceiling surface area (including those of raised levels) equal to at least 10% of the surface area of the level in question.

If the surface area of these stands or premises is greater than 50 square metres, they must each be equipped with appropriate extinction equipment, permanently manned by at least one safety agent during the public's presence within the establishment.

6.6. CANOPY

Bearing in mind the temporary nature of events, horizontal canopies are permitted throughout the duration of the event. They must be made from M1 materials*. They may, however, be categorised M2* if the space is protected by a sprinkler-type automatic extinction system.

Should a net be present and when the surface area between net meshes is greater than 10 cm2, with the weave thereof not exceeding 25% of the total surface area of the net, no fire-reaction requirements shall be imposed.

*Proof of classification must be provided.

6.7. STANDS - PODIUMS - STAGES - TIERED SEATING

Indoor developments, such as ceilings, suspended ceilings or canopies, etc., must not hinder the proper functioning of smoke-extraction installations, nor those intended for detection and automatic extinction.

The constitution and development of stands, and in particular their partitioning and structure, must be made from M3-category materials.

Floral decorations in synthetic materials must be limited. This quantitative limit shall be subject to the safety officer's approval. Otherwise, these decorations must be made from M2-category materials. In case of fireproofing, this must have been carried out by an approved agent. These provisions do not apply to trade fairs and stands specific to floral activities.

Horizontal or non-horizontal podium, stage or tiered-seating coverings with a height greater than 0.30 metres and a total surface area greater than 20 square metres may be made from M3-category materials. If their total surface area is less than or equal to 20 square metres, these coverings may be made from M4-category materials.

The exhibited materials may be presented on stands without fire-reaction requirement.

However, if these materials are used to decorate partitions or false ceilings and represent more than 20% of the total surface area of said elements, the provisions of this article shall be applicable. Nonetheless, these provisions do not apply to trade fairs and stands specific to interior decoration, in which textiles and wall coverings are presented.



Anti-fall devices

To welcome the people for whom the demountable assembly is intended, the latter is equipped with antifall protection or alert devices when the height between the accessible floor level and the zone of impact located below reaches 0.25 metres.

When this height is equal to or greater than a metre, the demountable assembly shall be equipped with railings. In addition, for tiered seating, this height shall be reduced to 0.5 metres for the first row.

The obligation to install railings does not apply to the "public" side of stages and their stairs.

The railings shall be rigid, with appropriate resistance according to the provisions of Article 10, of a height of at least one metre and securely attached.

The railings of spaces welcoming the public made according to the NF P 01-012 standard of July 1988 are presumed to satisfy the requirements indicated herein.

At the rear of tiered seating, the height of the railing measured from the base of the seat shall be 1.10 metres minimum, if the distance between the seat's base and the railing is less than 0.30 metres. If this distance is equal to or greater than 0.30 metres, the height of the railing shall be measured from the last level.

In tiered seating with a gradient greater than 25 degrees, grip pins shall be installed on either side of the vertical walkways.

Fixed seats and benches

Seats and benches shall be solidly attached to the floor of the demountable assembly. They shall be considered fixed if installed according to one of the following means:

- the seats are made integral per row, with each row fixed to the ground or to the walls at its ends;
- the seats or benches are made integral per row, with each row rigidly attached to the neighbouring rows so as to form blocks that are difficult to overturn or move.

Non-fixed seats and benches

A set of non-fixed chairs or benches may not include more than 19 seats. Each set formed as such must be marked out by separating elements of a minimum height of 0.70 metres, fixed to the demountable assembly.

The set must have at least one 0.90 m exit opening directly onto a walkway.

Seats fire-reaction the materials used for non-upholstered seats and the structures of upholstered seats must be classified in at least category M3 or D-s2-d0. Upholstered seats must respect the provisions of the Order of 6 March 2006 approving the technical instruction concerning their fire behaviour.

Non-upholstered wooden or wood-derived seats of a thickness of less than 9 mm are prohibited.

6.8. LARGE FURNISHINGS

In no case may the walkways be obstructed or narrowed. All provisions must be taken to ensure that said furnishings cannot be moved by the force of a crowd.

It must be made from M3-category material.

6.9. DECORATIVE ELEMENTS

These elements must be made from M1 materials if their surface area exceeds 0.50 square metres.

6.10. MATERIAL FIRE-CLASSIFICATION

The Exhibitor must make available to the members of the commission all information concerning the installations and materials used; fire-reaction reports for the materials used in stands must come from an approved French or European laboratory – in the latter case, the reports must have an equivalent according to the table below.

TABLE OF CORRESPONDENCE

EUROCLASSE	S classification according	to EN 13501-1	French regulatory		
Fire behaviour	Smoke production	Flaming droplets	requirements		
Al	-	-	Non-combustible		
A2	sl	dO	MO		
A2	sl	dl			
A2	s2 s3	d0 d1	MI		
В	s1 s2 s3	d0 d1			
С	s1 s2 s3	d0 d1	M2		
_	sl	dO	M3		
D	s2 s3	dl	M4 (non-droplet generating)		
E	Not applicable	dl	M4		
E	Not applicable	d2	No classification		
F	Not applicable	Not applicable	No classification		

Proof of developments' constituent materials' fire-reaction category must be available:

- ◆ Either by NF fire-reaction marking.
- ◆ Or through the presentation of a fire-reaction report drawn up by an approved French laboratory.
- ◆ Or by meeting the conventional fire-classification conditions of Annex 21 of the Order of 30 June 1983.

All materials used must be subject to a fire-reaction certificate following the provisions of the Order of 21 November 2002 regarding the fire-reaction of construction and development products. These certificates must be submitted by the Exhibitor to the safety officer, who shall keep them available for the safety commission.

Installers must provide the safety officer with fire-reaction reports for the materials used or valid fireproofing certificates at least one week before opening to the public.

6.11. PERMISSIBLE LOADS (FLOOR AND STRUCTURES)

6.11.1. OVERLOAD LIMITATION

The permissible floor loads across all spaces are defined in chapter 5 "Space characteristics". The Organiser must respect these when placing stands and/or ensure that Exhibitors respect the indicated overload limits.

6.11.2. POINT LOADS

During handling, the generally permissible loads are transferred to smaller surface areas. The resulting punching may seriously damage floors, regardless of their material.



The Organiser must ensure that these loads are suitably distributed by having handlers place flat and rigid surfaces (distribution plates) in the path of lifting equipment.

6.11.3. HANGING ELEMENTS

Chapter 5 specifies the permissible hanging loads per point and per space. These hanging points shall only be installed by the Palais des Festivals et des Congrès. Furthermore, the Organiser must prohibit any suspended element and any fixed signage on passages, cables, on the automatic water-extinction network, ventilation and smoke-extraction vents and, in general, on any existing equipment or vent. For safety reasons, any requests for hooks (sling) must be exclusively addressed to the Palais des Festivals et des Congrès technical department.

6.12. ESTABLISHMENT OF MEETING ROOMS IN EXHIBITION SPACES

When using exhibition spaces as meeting rooms, exam rooms or conference rooms, their establishment must comply with:

- ◆ The Order of 25 June 1980 and, in particular, the article CO38-CO39 and AM18 regarding the room's exits, circulation areas and developments;
- ◆ The amended Order of 12 December 1984, complementing the Order of 25 June 1980 concerning Type-L events (meeting rooms, conferences, etc.);
- ◆ The Order of 1 August 2006 regarding disabled access to Public-Access Establishments (ERP).

Ambient lighting can be provided by the site. Otherwise, safety ambient lighting must be ensured.

It must be possible to interrupt the hall's public-address system when the alarm is triggered. Exits must be signposted by autonomous blocks.

The theoretical public capacity is limited to the number of seats provided in the hall.

6.13. CEILING HEIGHT

Chapter 5 specifies the maximum heights to be observed per space, as well as the stand-cover authorisations.

6.14. STORAGE

On an exceptional basis, storage may be tolerated within the site (written request to be made to the RUS) according to the following conditions:

- ◆ The storage space must be within the contractually occupied spaces;
- ◆ A detailed plan of storage areas must be drawn up and provided to the safety officer;
- ◆ The volume and nature of materials to be stored must be non-combustible or M1.
- ♦ In addition to the regulations, a volume of less than 150 metres cubed must be respected. Otherwise, the volumes must be spaced out at least 8 metres;
- ◆ No storage shall be permitted at an elevation of greater than 1.50 m;
- ◆ Free access to emergency equipment and exits leading to the outside must remain unimpeded;
- ◆ Storage must be permanently monitored by qualified SSIAP staff assigned to safety, 24 hours a day;
- Means of extinction must remain accessible at all times;
- ◆ The storage must not impede the proper functioning of safety installations;
- ◆ In case of storage in zones not originally hired, a rental contract shall be drawn up between the Palais des Festivals and the Organiser;
- ◆ In the event of storage in zones accessible to the public hired by the Organiser, the safety officer shall ensure that the previously indicated safety measures are applied;

In any case, the storage space must not be accessible to the public. If this space adjoins the exhibition area, the storage beneficiary shall be obligated to install a partition with a minimum height of 2.50 m, made from M3-category materials, around the unoccupied area. The mechanical stability of said partition must allow it to withstand the force of a crowd.

Storage on level -1 is prohibited, however, when a zone (1, 2 or 3) is completely free, storage may be authorised under the above conditions. If such is the case, fire doors must imperatively be closed.

6.15. PARTIALLY OCCUPIED HALLS

- ◆ The regulations concerning the number and quality of circulation areas must be applied according to the surface area retained.
- ♦ If the entire volume of the hall is not used, M3-category separating elements which shall not be required to provide fire resistance shall mark out the in-use area. Their mechanical stability must allow to them to withstand the force of a crowd.
- ♦ If exits are rendered unusable by said separation, they must not be visible to the public. However, this provision shall not have the effect of reducing the number and width of circulation areas corresponding to the public capacity admitted.

6.16. DEVICES AND APPLIANCES PRESENTED IN OPERATION

Installation rules shall comply with the safety regulations for Public-Access Establishments.

The implementation of these machines must meet the conditions established by Articles T39 and T40 of the Order of 18 November 1987.

The Exhibitor shall be fully liable for all presentations and demonstrations.

Machines and appliances presented in operation must not present any risk to the public and must be subject to a declaration submitted to the Organiser.

If machines or appliances, whether or not in operation, are presented in a fixed position, they must include devices ensuring that dangerous parts are not accessible to the public travelling in the aisles. This result shall be considered achieved if the dangerous part is more than a metre form the public aisle or if it is protected by a rigid screen.

The following are considered dangerous parts:

- ◆ Moving parts;
- ◆ Hot surfaces;
- ◆ Points and edges.

If machines or appliances are presented in motion, a protected area must keep the public at least a metre from the machines. This distance may be increased, following consultation with the safety commission, according to the risks.

If equipment with hydraulic jacks are exhibited in a high static position, there must be multiple hydraulic safety devices, or these must be complemented by a mechanical device preventing any unintended deployment.

All equipment must be properly stabilised to avoid any risk of overturning. The use of flames or special effects shall be subject to an authorisation request attached to the file submitted to the administrative authorities.

6.17. TEMPORARY COOKING-APPLIANCE INSTALLATIONS

Cooking and warming appliances with a total nominal power lower than 20 kW per stand are permitted within exhibition halls. However, the following provisions must be respected:

- ◆ Installation of an extractor hood equipped with triple filters above cooking appliances;
- ◆ It must be ensured that the cooking and/or reheating appliances implemented present no risk to the public and that they have been subject to periodic testing by an approved supervisory body within the last year;
- Implementation of adapted emergency equipment (extinguishers).

Bearing in mind the temporary nature of exhibitions, and in mitigation of the Articles GC, cooking and reheating appliances with a nominal power greater than 20 kW are permitted under the following conditions:

- ◆ Flame arrestors must be placed around the cooking appliances;
- ◆ Cooking islands must be separated with a distance of at least 4 metres;
- ◆ An extractor hood and ducting made from MO OR A1-S1-d0 materials must be used;
- ◆ Extractor hoods must be able to ensure their function for at least 1 hour with 400°C smoke;
- ◆ Cooking or reheating appliances must bear CE marking;
- ◆ Adapted safety equipment must be implemented (extinguishers);



The cooking or reheating appliances presented at certain trade fairs that emit water vapour are permitted without any filtering device. Other appliances which emit other substances

(fats, etc.) must have a filtering extractor hood fitted above the appliances, and all combustion appliances must vent to the outside.

The temporary kitchens installed outside of the limits of the halls in temporary constructions, for which the cooking appliances' total power is greater than 20 kW, must respect the following provisions:

- ◆ They must be arranged within a construction located at least 3 metres from the halls and outside of fire routes (temporary kitchens may adjoin sprinklered spaces);
- ◆ They must not use category-1 combustible liquids (flash point < 55°C) or gas fuels;
- ◆ They must include an extraction system for exhaust air, vapours and grease linked to a duct leading to the outside;
- ◆ They must include a mechanical extraction ventilation system, ensuring its operation for an hour with 400°C smoke;
- ◆ They must ensure the connection between the ventilation system and the extraction hood by steel duct. An emergency-stop device must be installed for all installations other than the extractor near the entrance to the premises.

6.18. "CATERING" ZONES

Catering services may only be established in an exhibition hall or in a room and outside of the spaces provided for such purpose after joint approval from the safety officer and the site's safety department. Reheating appliances may be accepted as long as:

- The total power of the appliances is below 20 kW;
- They do not release any vapour likely to trigger fire-detection equipment.
- The appliances are verified by an approved body (label).

If the catering zone is greater than 20 kW, premises compliant with the GC Articles must be established.

6.19. LIQUEFIED HYDROCARBON

Liquefied hydrocarbons are strictly prohibited indoors. They may be permitted outdoors following consultation with the safety officer and must respect the following measures:

- ◆ Bottles must be separated from each other by a rigid and non-combustible screen and placed one bottle per 10 m2 and with a maximum of six per stand, or they must be distanced by at least 5 m and with a maximum of six per stand;
- ◆ No disconnected bottle, whether empty or full, may be stored inside the buildings;
- ◆ The use of mobile appliances connected with soft or flexible hoses may be tolerated as long as the hoses comply with one of the following standards and that the calibres mentioned therein are suitable for connection:
- ◆ NF D 36-101 standard: elastomere-based soft hoses with an internal diameter of 6 mm for butanepropane domestic appliances;
- ◆ NF D 36-102 standard: homogeneous elastomere-based soft hoses with an internal diameter of 12, 15 or 20 mm for domestic appliances using mains gas fuels;
- ◆ NF D 36-103 standard: reinforced flexible hoses with mechanical end fittings for the connection of domestic appliances using gas fuels;
- ◆ NF D 36-104 standard: flexible hoses with elastomere-based end fittings, for the connection of domestic appliances using certain gas fuels;
- ◆ NF D 36-107 standard: flexible hoses with polyamide 11 or 12-based reinforcement and mechanical end fittings for the connection of domestic appliances using gas fuels. These tubes or hoses must be renewed after their use-by limit, assigned according to the aforementioned standards.

6.20. ELECTRICAL INSTALLATIONS

6.20.1. REGULATORY PROVISIONS AND COMPLIANCE

It is hereby recalled that the following texts, in particular, are applicable:

- ◆ Decree No 88-1056 of 14 November 1988 regarding workers' protection against electrical currents;
- ◆ Safety regulations for Public-Access Establishments (ERP), amended Order of 25 June 1980;
- ◆ NF C 15-100 standards: rules for low-voltage electrical installations;
- ◆ NF C 15-150 standards: installation rules for high-voltage discharge lamps. Electrical equipment must be:
- ◆ Either compliant with French standards;
- Compliant with standardised standards;
- ◆ Or compliant with equivalent foreign standards insofar as this equivalence is recognised by the French Official Journal.

6.20.2. GENERAL CONDITIONS

Article T 35 § 3: In each stand, semi-permanent installations must be connected to a switchboard or delivery box with equipment ensuring the following functions:

- ◆ Joint control of all active conductors;
- Overcurrent protection;
- ◆ Indirect-contact protection.

Stands' electrical supply is provided via the site's fixed and semi-permanent installations, implemented and maintained by the Palais des Festivals et des Congrès.

For each stand, each semi-permanent installation includes a power cable and delivery box adapted to the power requested by each Exhibitor and/or Organiser.

Each electrical connection may only serve a single stand, except in the case of a specific exemption granted by the operator. Electricity is supplied to each Exhibitor's stand via a power cable terminating in an electrical box. Beyond this box, specific installations are implemented under the sole liability of the Exhibitor, by the company of their choice.

Each box includes:

- ◆ Emergency shut-offs;
- ◆ Overcurrent protection;
- ◆ Indirect-contact protection (30 mA).

The delivery box, covered and locked by the Palais des Festivals, is equipped with an overcurrent-protection device and ensures protection against indirect contact via a 30 mA residual-current device.

Overcurrent-protection devices must be lead sealed and the terminals of the various devices, with the exception of upstream terminals, must be made inaccessible.

The box has an earth terminal and terminals, zones or connections to which the Exhibitor must connect the specific electrical installations of their stand.

Electrical switchboards with a power greater than 100 kVA must be equipment implemented by the Palais des Festivals et des Congrès and made up of materials subject to CE marking (circuit-breakers, isolating switches, etc.). These switchboards must be subject to annual inspection by an approved supervisory body.

If equipment specific to the stands must be installed by the Organiser, they shall be placed in a 1h fireproof room with 1/2-hour fire door and ventilated with baffle grilles. They must not be installed under "multi-storey stands".

The Palais des Festivals et des Congrès must be able to inspect electrical boxes or cabinets at any time. These must be inaccessible to the public but accessible to stand staff.

The boundary between the semi-permanent distribution installation and the stand's specific installation is located at the terminals or in the delivery box's connection points. This box is placed under the Exhibitor's care, who must periodically check its good functioning and report any defect to the site's electrical technicians.



The Exhibitor is responsible for ensuring that the box's residual-current device is appropriate with regard to the regulations applicable to their specific electrical installation, and must report any unsuitability to the site's electrical technicians.

6.20.3. SPECIFIC CONDITIONS

- ◆ Adapt electrical equipment and its connectors to the external influences that may affect them. Electrical-supply cables must be implemented in respect for the installation rules (NF C 15-100 standard), in particular with regard to their routing in walkways, under floors and under floor coverings.
- ◆ Provide electrical connections inside junction boxes.
- ◆ Place any stand lighting devices including halogen lamps out of public reach by installing them at a height of at least 2.25 m, or by creating an obstacle thereto. Keep them away from flammable materials and mount them securely.
- ◆ Ensure the electrical isolation of the electrodes and conductors of high-voltage illuminated signs.
- ◆ Ensure that the sign is mechanically protected via a screen made from M3 fire-reaction material, at minimum. Label the electrical-supply circuits, separate high- and low-voltage cables and provide an emergency shut-off device.
- ◆ Conduits supplying safety installations must be independent from other electric conduits.
- ◆ Stands' specific installations must be carried out by persons particularly aware of the specific risks of the event, with knowledge allowing them to design and carry out the works in compliance with the regulations for fire-safety in Public-Access Establishments (ERPs).
- ◆ The conduits may be attached to the stands' temporary structures. Flexible cables must be provided for a nominal voltage of at least 500 volts. In no case may installations block the public's movement.
- ◆ Socket outlets must be attached to circuits protected by overcurrent-protection devices with a nominal current of at least 16 A. Any device requiring a greater nominal power must be supplied by a specially adapted circuit. The use of a single or multi-socket adapter powered from a fixed outlet is permitted.
- ◆ All conduits must include a protection conductor individually linked to the stand's delivery or distribution box's main protection conductor.
- ◆ Class-0 electrical devices are only permitted in the case of lamps presented to the public as part of the exhibition and supplied by circuits including high-sensitivity residual-current protection devices.
- ◆ The use of individual protective earth connectors is prohibited.
- ◆ High-voltage discharge lamps must be installed in accordance with the rules of the NF C 15-150 standard, in particular with regard to the isolation of the conductors supplying them. If they are to be enclosed in isolating enclosures, these must be made from M3-category materials.
- ◆ The stands' lighting devices may be mobile, powered in respect for the provisions indicated above.
- ◆ For specific needs, such as for certain machines, the sensitivity of the differential switch may be increased to 300 mA, under the following conditions:
 - o Only boxes installed by the Palais des Festivals et des Congrès, having been subject to verification by a competent technician, are permitted;
 - o The installation may only be implemented for a specific piece of equipment (for example, a machine). In no case may this installation power other stand equipment.
 - o Beyond 300 mA, technical verification must be carried out by an approved body.
- Exhibitors are strictly prohibited from powering another stand from the delivery box located within their stand.
- ◆ The specific electrical installation must be carried out in accordance with the NFC 15100 standard and the provisions of Article T36 (stands' specific installations) of the Order of 18 November 1987.

6.20.4. ELECTRICAL TECHNICIANS

While stands are powered, the Palais des Festivals et des Congrès shall make available a team of electrical technicians to the Organiser and exhibitors, in accordance with Article T33.

Only this team shall be authorised to intervene on the event's fixed and semi-permanent installations. While the event is open to the public, at least one electrician shall be assigned to this role.

6.21. PUBLIC-ADDRESS SYSTEM

If the event Organiser implements a commercial public-address system covering the entire event space, the installation must include a remote-control line connected to the main control station, making it possible to share safety messages as a priority.

In order to avoid any interference, a priority order is established between the different sources, with safety always having first priority.

6.22. GAS INSTALLATIONS

The use of gas indoors is prohibited.

6.23. SMOKE GENERATORS

The use of smoke generators in the halls is permitted if:

- ◆ The generator's use shall not unintentionally trigger the automatic fire-detection system;
- ◆ The device is out of public reach:
- ◆ When the generator is in use, at least two safety-lighting units must be visible at all times;
- ◆ Only products for which the device has been designed are used; no additive may be added to the product normally used;
- ◆ In no case may flammable products be used for the cleaning of devices;
- ◆ The smoke generator must be filled outside of public opening times.

Note: certain spaces are equipped with a fire-detection system which can be switched from smoke-detection mode to thermovelocimetric (heat) mode, permitting the use of a smoke generator. However, all conditions provided above must be respected.

The Exhibitor using the generator must transmit to the administrative authority a certificate of compliance indicating the technical instructions regarding the use of specific installations (Order of 11 December 2009), accompanied by a technical note describing the device, at least 60 days before the event's opening. A request must always be made to the safety officer and the establishment's safety manager for authorisation.

6.24. LASERS

The use of lasers must respect the conditions established by Article T44 of the Order of 18 November 1987, as well the provisions provided by the technical instructions regarding the use of specific technical installations. The use of class-3 and 4 lasers is prohibited inside buildings.

The use of class-1 and 2 lasers may be authorised following consultation with the safety commission, in accordance with the conditions of the EN 60825 standard and subject to respect for the following provisions:

- ◆ In no case may the public be exposed to the laser's direct or reflected beam;
- ◆ The device and its related equipment must be securely attached to stable elements;
- ◆ The device's surroundings and the space covered by the beam must not include elements capable of reflecting the wavelengths in question;
- ◆ The box containing the laser and any optical-deviation device must be class I or II (in accordance with the NF C 20.030 standard);
- ◆ During tests carried out outside of public-opening times, Exhibitors must ensure that the furnishing and decorative elements, as well as the fire-protection equipment, do not react to the heat energy emitted by the laser's light beams;
- ◆ Before its implementation, all installations shall be subject to an authorisation request addressed to the competent authority (administration) at least 60 days before the event's opening, accompanied:
- By a technical note, in turn accompanied by a plan of the installation;
- By a document drawn up and signed by the installer, certifying compliance with these provisions.



Machines including lasers under protective housing (cutting, reading etc.) presented for exhibition purposes are permitted without the agreement of the administrative authority. However, the safety notice drawn up by the safety officer must mention this.

In all cases, the provisions of chapter 4 of the technical instructions regarding the use of specific installations (Order of 11 December 2009) must be respected.

6.25. THERMAL- OR COMBUSTION-ENGINE MACHINE

The list of stands presenting machines and devices in operation must be provided to the Organiser and the safety commission.

Combustion gases must be evacuated outside of the room in all cases.

The tanks of presented engines must be empty or equipped with keyed plugs. Battery terminals must be protected in such a way as to render them inaccessible.

When motive force is required to operate certain devices present in the stands, this must be electric. However, thermal- or combustion-engine machines shall be permitted subject to respect for the articles of the safety regulations, following consultation with the safety commission.

6.26. EQUIPMENT USING RADIOACTIVE SUBSTANCES OR GENERATING X-RAYS

Any presentation of machines or equipment using radioactive substances or generating x-rays must be subject to an authorisation request addressed by the Exhibitor to the competent administrative authorities (with copy delivered to the safety officer). The request must reach said authorities at least 60 days before the fair's opening to the public:

- ◆ The Safety Department and Teams of the "BDSC" Firm
- ◆ The "ASN" Industrial-Activities and Transport Department.

The authorisation to present radioactive substances on exhibition stands may only be awarded for demonstrations of devices and when the activity of said substances is less than:

- ◆ 1 microcurie for those made up of or containing group-I radio-elements;
- ♦ 10 microcuries for those made up of or containing group-II radio-elements;
- ♦ 100 microcuries for those made up of or containing group-III radio-elements.

In addition to the provisions of Article T21, the stands on which radioactive substances are presented must be constructed and decorated with M2-category materials.

The authorisation to present x-ray emitting devices on exhibition stands may only be awarded if they, and their accessories, respect the rules established by the NF C 74-100 standard.

In particular, the following provisions must be taken:

- ◆ Removal of superfluous objects from the vicinity of the x-ray generator and sample to be examined;
- ◆ Marking and signposting of the area not accessible to the public;
- ◆ The leakage-radiation exposure rate must not exceed 0.258 micro coulomb per kilogram and per hour (1 milliroentgen per hour) at a distance of 0.10 metres from the radiogenic source.

6.27. PRODUCED MATERIALS, GAS PROHIBITED

In accordance with Article T45 of the Order of 18 November 1987, the following is prohibited:

- ◆ The distribution of samples or products containing a flammable gas;
- Balloons inflated with a flammable or toxic gas;
- Celluloid items;
- ◆ The presence of fireworks or explosives;
- ◆ The presence of ethyl oxide, carbon sulphide, sulphuric ether and acetone.

The use of acetylene, oxygen, hydrogen or a gas presenting the same risks is prohibited, unless specific exemption is awarded to the operator by the competent administrative authority.

Furthermore, the use of any motorised or remote-controlled flying machine is not permitted without the agreement of the administrative authorities.

The Exhibitor shall assume full liability for services and demonstrations carried out on their stand. They shall take all useful provisions to ensure the safety of the public admitted thereto.

6.28. FLAMES OR SPECIAL EFFECTS

The use of naked flames, fireworks, candles or glitter on candyfloss or birthday cakes, etc. is prohibited on all levels without specific authorisation from the Palais des Festivals et des Congrès. The use of smoke generators or fog effects in amphitheatres is not permitted without the prior agreement of the safety department, who may, if necessary, impose compensatory safety measures. In any event, the use of such devices must respect the provisions indicated by the technical instructions regarding the use of specific technical installations.

During assembly and disassembly, woodworking tools (saws or electric sanders, etc.) must be fitted with a bag for collecting sawdust.

6.29. USE OF REMOTE-CONTROLLED FLYING MACHINES

The demonstration or use of remote-controlled aircraft is strictly prohibited inside unprotected spaces during public opening hours. Should a protected space be developed, a technical file and an authorisation request must be submitted to the administrative authorities.

Outdoor demonstrations of remote-controlled aircraft travelling without persons on board are prohibited across the entire site. Requests as part of specific activities must be declared by the Organiser or the Exhibitor to the teams of the DGAC and must respect the two orders regarding remote-piloted aircraft (Order of 17 December 2015 regarding the design of civil aircraft travelling without persons on board, the conditions of their use and the capacities required of persons using them, and the Order of 17 December 2015 regarding the use of the airspace by aircraft travelling without persons on board, amended by the Order of 30 March 2017).

6.30. SUNSHADES

Any sunshade placed on upper floor terraces must be secured using a lanyard in order to prevent them from falling below, in addition to the main securing device.

6.31. ACCESSIBILITY TO PERSONS WITH REDUCED MOBILITY

6.31.1. STAND ACCESSIBILITY

Floors installed with a thickness greater than 3 cm must be equipped, located on a section of its perimeter "primarily located on its main walkway", with a sloping surface with a percentage of:

- Floor with a thickness between 2 and 5 centimetres, slope of a length equivalent to 3 times its height:
- Floor with a thickness greater than 5 cm, 8% percentage on a maximum length of 2 metres in other words, for a floor height of up to 16 cm.
- Beyond 16 centimetres in height, slopes must have a percentage between 4 and 5%, with rest stops every 10 metres.

6.31.2. TABLE, BENCH AND COUNTER ACCESS

The height of at least one of the counters or shelves, etc., where these exist, must be accessible to persons with reduced mobility (arm and knee circulation area).

A space with minimum dimensions of 1.30 m x 0.80 m shall be provided in front of or beside each accessible table or counter.



CHAPTER 7

SPECIFIC OUTDOOR DEVELOPMENTS AND DEMOUNTABLE ASSEMBLIES



7.1. DEMOUNTABLE ASSEMBLIES (Order of 25 July 2022)

7.1.1. Definition:

Temporary structure (less than 1 year) linked to a sporting, cultural, commercial or tourist event, composed of a framework designed to be repeatedly assembled and disassembled for temporary use.

A demountable assembly includes:

- ◆ Structures intended to support people (OP);
- ◆ Stage-equipment structures (OS) which, during normal use, are not intended to support people

7.2. CATEGORISATION OF DEMOUNTABLE ASSEMBLIES:

7.2.1. Structures intended to support people (OP)

Structures intended to support people are categorised according to their drop height:

- ◆ Category OP1:
 - o Tiered seating, stages, platforms, staircases and ramps with a drop height of less than 1.20 metres, including shimming;
 - o Footbridges with a maximum span of 3 metres, whose drop height is less than 1.20 metres, shimming included.
- ◆ Category OP2:
 - o Tiered seating, towers, staircases and ramps with a drop height equal to or greater than 1.20 metres and less than 3.50 metres, shimming included;
 - o Stages and platforms with a drop height greater than or equal to 1.20 metres and less than 2 metres, shimming included;
 - o Footbridges with a maximum span of 3 metres and a drop height equal to or greater than 1.20 metres and less than 3.50 metres, shimming included.
- ◆ Category OP3:
 - o Tiered seating, towers, staircases and ramps with a drop height equal to or greater than 3.50 metres, shimming included;
 - o Stages and platforms with a drop height equal to or greater than 2 metres, shimming included and footbridges with a span greater than 3 metres or whose drop height is equal to or greater than 3.50 metres, shimming included.

7.2.2. Stage-equipment structures (OS)

Stage-equipment structures are categorised according to the risks they represent to people in case of overturning or collapse, calculated according to the highest point of the structure's installation. In particular, these include stage covers, gantries, totems, technical grids, beams, lifting towers, structures supporting sound, lighting and video equipment, and scenery. They are not intended to support people, except during assembly, disassembly, adjustment and maintenance. The heights defined in the categories of stage-equipment structures are measured from the support surface.

- ◆ Category OS1:
 - o All stage-equipment structures whose highest point is less than 3.50 metres, shimming included.
- ◆ Category OS2:
 - o All stage-equipment structures whose highest point is equal to or greater than 3.50 metres and less than 6.20 metres, shimming included.
- Category OS3:
 - o All stage-equipment structures whose highest point is equal to or greater than 6.20 metres, shimming included.
- ◆ Assembly verification (qualified persons):
 - o The installer shall draw up a certificate of correct assembly which services as a verification document for category OPI and OSI assemblies.

- o The Organiser shall have the solidity and stability of the assembly of category OP2, OP3 and OS3 demountable assemblies verified by an accredited body for the verification of the assembly and inspection in operation.
- o Category OP2 demountable assemblies likely to support less than 300 people or with a surface area of less than 500 m2, as well as category OS2 demountable assemblies, shall be verified by a competent technician.
- o Category OP2 demountable assemblies likely to support less than 300 people or with a surface area of less than 500 m2, as well as category OP1, OS1 and OS2 demountable assemblies shall be inspected by a competent technician. This inspection shall be subject to a report attached to the safety file.
- o The accredited body and competent technician shall draw up a verification report.
- ◆ Verification, servicing and maintenance of temporary electrical installations.

When their total power supply exceeds 36 kVA, electrical installations shall be verified before being put into service by an accredited body, under the conditions provided for in Article R. 4226-21 of the Labour Code.

When their total power supply is less than or equal to 36 kVA, electrical installations shall be verified before being put into service by a competent technician, who shall be a person qualified in accordance with Article R. 4226-17 of the Labour Code. The qualified person shall draw up their report under the conditions provided for in Article R. 4226-21 of the Labour Code.

- ♦ If the operating conditions require normal lighting to be switched off, a device enabling instant re-illumination shall be available in a permanently monitored location. Lighting switches shall be located outside of public reach.
- ◆ Normal lighting shall be complemented by safety lighting ensuring the function of evacuation at minimum. Evacuation lighting is ensured:
 - o Either by autonomous safety-lighting units;
 - o By light points powered by a centralised source ensuring at least one hour's operation;
 - o Or by a combination of the two. If the normal lighting installation is to be disconnected from the power supply, a device shall be provided to turn off the safety lighting.
 - o In operation, safety lighting ensuring the function of evacuation may not be switched off.
- ◆ Additional provisions to be applied during assembly and operation:
 - o The demountable assembly must be assembled in accordance with the technical notice.
 - o After repair or modification of a category OP2, OP3, OS2 or OS3 demountable assembly, the solidity and stability check shall be carried out by a previously defined approved or accredited body who shall draw up a conclusive report, whose content is specified in annex III. The report shall be attached to the safety file.
 - o After repair or modification of a category OPI or OSI demountable assembly, the manufacturer shall attest to its solidity and stability and shall attach the document to the safety file. Failing this, the solidity and stability check shall be carried out by an approved or accredited body.
 - o The existing demountable tiered seating shall offer the following minimum operating loads:
- ◆ Tiered-seating Structure and floor: Vertical load 5 kN/m2
- ◆ Railing: Horizontal load 1.7 kN/m

The capacity for people admitted to a demountable assembly shall be calculated bearing in mind the following and cumulatively:

- ◆ The number of persons sitting on seats;
- ◆ The number of people sitting on benches or tiers at a rate of two people per linear metre;
- ◆ The number of persons standing in areas reserved for spectators outside of circulation areas used for evacuation, at a rate of three people per square metre;
- ◆ Staff declared by the Organiser, who may be present on the demountable assembly.

The Organiser shall take all useful provisions to control access to the demountable assembly intended to support people. They shall limit the number of people admitted to the capacity thereof, as it was designed and installed.



The Organiser shall communicate to the installer all information concerning the nature of the surface or ground on which the demountable assembly is to be installed, in particular its load-bearing capacity. Before any assembly, the Organiser shall ensure with the installer that the ground's load-bearing capacity

is compatible with the load descriptions and acceptable deformations of the structure.

The Organiser shall also ensure with the owner of the land that the subsoil does not contain any buried networks, cavities or quarries that may compromise the assembly or stability of the demountable assembly.

The information regarding the nature of the ground shall be attached to the safety file (specifications).

Anti-fall protection devices.

- ♦ Weather forecasting. The Organiser shall ensure that the weather forecast allows for the safe use of the demountable assembly. In particular, they shall gather information regarding wind speed and precipitation expected during the event's duration.
- ◆ Demountable assemblies installed outdoors shall be evacuated when the wind speed reaches the operating value defined in the manufacturer's technical notice, or in the calculation note specific to the demountable assembly in question. For this, the Organiser shall ensure that at least one anemometer is installed at the highest point of the structure for any category OP3, OS2 or OS3 demountable assembly. The anemometer shall be connected to a device making it possible to inform the Organiser of wind speeds at all times.
- ◆ Alarm and alert: The Organiser shall provide a general evacuation public-address system for demountable assemblies intended to support people (megaphone, public-address system or equivalent).

The broadcasting of the evacuation signal shall be preceded by the halting of the programme and restoration of normal lighting. It must be possible to carry out these actions manually. The auditory signal may be complemented by the broadcasting of a pre-recorded visual and auditory evacuation message.

- ◆ An alert system shall make it possible to immediately request the intervention of public emergency and firefighting services.
- ◆ General safety principle: Demountable technical and safety installations shall not decrease the safety levels of the establishment in which they are located.
- ◆ Suspended technical equipment: The hanging devices for technical equipment shall be designed and installed so as to avoid any risk of falling on persons.
- ◆ General provisions:
 - o The fixing points of hanging devices attached to the framework or structure of a building shall be subject to a specific calculation note.
 - o The measures regarding the alarm and alert shall be specified in the safety file.
 - o Means of extinction. Firefighting shall be ensured by portable water-spray extinguishers of at least six litres, in sufficient number and well distributed, and by extinguishers appropriate to specific risks. They shall be easily visible and accessible.
 - o People specially appointed by the Organiser shall be trained in the operation of means of extinction.
 - o General objective: The manufacturer, installer and Organiser shall be liable, each in their respective scope, for ensuring that the demountable assembly is designed, installed and maintained in compliance with the provisions of this order. To do so, they shall have the necessary checks, verifications and inspections carried out under the conditions established in this chapter.
 - o Technical notice: The manufacturer of the demountable assembly or its constituent elements shall provide a technical notice drawn up in French, making it possible to identify all of the structure's constituent parts, their various configurations and the processes of safe assembly and disassembly.

- o Solidity and stability check at the design stage:
 - Before their installation, category OP2, OP3, OS2 and OS3 assemblies shall be subject to a design check:
 - Either by a body approved by the ministry responsible for construction;
 - Or by a body accredited for the design checks of demountable assemblies. This check is also required in case of modifications affecting the original design of said demountable assemblies.
- o The approved or accredited body shall draw up a conclusive report regarding the solidity and stability of the demountable assembly, which shall take the form:
 - Of an opinion on a standard model when the demountable assembly is designed for several assembly configurations listed in the manufacturer's technical notice;
 - Of an opinion on the technical file when no opinion on a model exists or when the opinion on a model does not take into consideration the configuration used;
- o Category OP1 and OS1 demountable assemblies shall be subject to a declaration by the manufacturer attesting to compliance with the provisions regarding solidity and stability in this order.

7.3. MARQUEES (CTS)

7.3.1. GENERAL PROVISIONS

Closed developments equipped with a flexible cover, for Type-T activities, circuses, shows, meetings, balls, banquets, holiday camps or sporting events, etc., with a surface area greater than 16 square metres, must respect the specific provisions approved by the amended Order of 23 January 1985 issued by the Ministry for the Interior.

Links to existing buildings may be provided without impeding travel on firefighting paths. According to their length, the following requirements are imposed for marquees:

- ◆ Marquees, tents and structures less than 8 metres apart are classified as a set, whose category shall be determined according to capacity;
- ◆ Or, they shall be given a distinct classification when the distance between marquees, tents and structures is greater than 8 m.

For marquees and structures with a capacity of more than 50 people, **the Organiser** must call upon an inspection office. The inspection office's report must cover the following areas:

- ◆ The mechanical stability of the structure (assembly and fitting);
- ◆ The fire reaction of its enclosure. With regard to other technical verifications (heating, electricity, emergency equipment, etc.), approved persons or bodies shall be called upon, in application of the articles of the Building and Housing Code in particular.

However, in certain exceptional cases requiring immediate intervention, the inspection office may formulate an initial opinion in the aforementioned fields. This opinion shall not substitute the intervention of approved persons or bodies, which must be carried out within a maximum period of two months following the public's first admission.

Only the provisions of paragraphs 1 and 6 of the Article CTS 1, of paragraph 2 of the Article CTS 5 and the Article CTS 37 shall apply to establishments of more than 16 square metres, but less than 50, and designated as small establishments, which must respect all of the following provisions:

- ◆ There shall be two exits, at least 0.80 m in width;
- ◆ The enclosure shall be made from M2-category materials;
- ◆ Any internal electrical installations shall include a high-sensitivity residual-current protection device at their source and for each outlet.

An inspection must be carried out before any admission to the public in all establishments by a competent person, specially designated by the operator, in order to ensure that nothing may come to compromise the safety of persons.

Multi-level marquees, tents and structures shall be subject to an application with the administrative authorities to request regulatory reception.



7.4. ELECTRICAL INSTALLATIONS

It is hereby recalled that the following texts, in particular, are applicable:

- ◆ Decree No 88-1056 of 14 November 1988 regarding workers' protection against electrical currents;
- ◆ Safety regulations for Public-Access Establishments (ERP), amended Order of 25 June 1980;
- ◆ NF C 15-100 standards: rules for low-voltage electrical installations;
- ◆ NF C 15-150 standards: installation rules for high-voltage discharge lamps.

7.5. TECHNICAL VERIFICATIONS

◆ Verify the presence of the fire-safety department. Before the first opening to the public of each new installation, an inspection must be carried out in establishments whose permissible public capacity is greater than 700 persons.

This inspection consists of verifying the assembly and ground-connection of the establishment, checking the qualifications of the staff making up the event's fire-safety department and ensuring the observation of this regulation.

When the permissible public capacity is greater than 700 persons but less than or equal to 2,500 persons, this inspection, under the operator's liability, is carried out by one of the following persons or bodies:

- o A CTS technical-inspection approved body;
- o A person holding a certificate of professional aptitude (CAP) for the assembly of mobile structures;
- o A person having received training in the field of assembly and fire safety;
- o A person experienced in the assembly of marquees, chosen from the establishment's permanent employees, recognised as competent by the operator and providing proof of at least one year's experience in the assembly and installation of the inspected material.

For establishments receiving over 2,500 people, this inspection shall be carried out by an approved marquees, tents and structures technical-verification body. The inspection must be subject to a report giving an opinion on the feasibility of opening all or part of the event to the public.

This shall be made available to the police authority by the Exhibitor.

7.6. MAINTENANCE AND CHECKS

The Palais des Festivals et des Congrès operates the land and existing and extension buildings, and commercially manages the premises by making these available to the Organisers of events of all natures, in particular economic, culture or sporting events.

The Palais des Festivals et des Congrès provides Organisers with installations compliant with the provisions of these regulations.

To do so, the Palais des Festivals et des Congrès ensures that safety installations and equipment are installed, maintained and serviced in compliance with the provisions of the applicable regulations, in such a way that the site provided to the Organiser is deemed to be in a good state of use.

This set of installations is subject to regulatory technical verifications by a body approved by the Ministry for the Interior.

Before any public admission to the establishments, a visual check must be carried out by the operator or by a competent person who has been specially appointed. This check must make it possible to:

- ◆ Detect any clear defect in the assembly or in its connection to the floor;
- ◆ Detect any dysfunction or particular risk to the protection of persons against the risks of fire and panic;
- ◆ Verify that all passages and emergency access routes are clear;
- ◆ Verify the presence of the fire-safety department. Before the first opening to the public of each new installation, an inspection must be carried out in establishments whose permissible public capacity is greater than 700 persons.

This inspection consists of verifying the assembly and ground-connection of the establishment, checking the qualifications of the staff making up the event's fire-safety department and ensuring the observation of this regulation.

When the permissible public capacity is greater than 700 persons but less than or equal to 2,500 persons, this inspection under the operator's responsibility shall be carried out by one of the following persons or bodies:

- ◆ A CTS technical-inspection approved body;
- ◆ A person holding a professional-aptitude certificate (CAP) for the assembly of mobile structures;
- ◆ A person having received training in the field of assembly and fire safety.
- ◆ A person experienced in the assembly of marquees, chosen from the establishment's permanent employees, recognised as competent by the operator and providing proof of at least one year's experience in the assembly and installation of the inspected material.

For establishments receiving over 2,500 people, this inspection shall be carried out by an approved marquees, tents and structures technical-verification body. The inspection must be subject to a report giving an opinion on the feasibility of opening all or part of the event to the public.

This shall be made available to the police authority by the Exhibitor.

7.7. COMPLEMENTARY PROVISIONS FOR CTS (MARQUEES, TENTS AND STRUCTURES)/MULTI-STOREY STANDS/TERRACES

Outdoors spaces are deemed to have a ground-stress ratio suitable for accommodating multi-storey structures (Geotechnical study report attached to the safety register).

For any other installation of multi-storey structures, the Organiser must have the ground-stress ratio determined by a geotechnical-study office (Article CTS 59).

Each stand must be equipped with means of extinction, namely:

- · A water-spray extinguisher, placed at the bottom of each staircase
- · A CO2 extinguisher placed near the electrical board.

If the surface area of the upper floor is greater than 50 m², additional appropriate means of extinction must be served at all times by at least one safety agent while the public is present within the establishment.

Each stand may only have one raised level and must be subject to a report by an approved body, attesting to the structure's stability after assembly on site. A complete file must be transmitted to the safety officer, along with a safety file. Each stand may only have one raised level and must be subject to a report by an approved body, attesting to the structure's stability after assembly on site. A full file must be transmitted to the safety officer.

The upper floors must be served by well-distributed staircases, whose number and width shall be determined by the surface area of said levels, as follows:

- ♦ Up to 19 M²: 1 0.90 m staircase
- ♦ From 20 to 50 m²: 2 staircases, one 0.90 m, the other 0.60 m
- ◆ From 51 to 100 m²: either 2 0.90 m staircases, or 2 staircases, one 1.40 m, the other 0.60 m
- ♦ From 101 to 200 m²: 2 staircases, one 1.40 m and the other 0.90 m
- ◆ From 201 to 300 m²: 2 1.40 m staircases

7.7.1. EMERGENCY EQUIPMENT

- Additional means of extinction shall be implemented (safety officer) when the additional RIVIERA and/or extension terraces are occupied;
- When outdoor extensions are used, the safety signage shall be adapted to the event (number, size, height, etc.), as an outdoor lighting balloon;
- Alarm equipment with type 4 autonomous alarm unit must be provided in all constructions or spaces created and the alarm must be audible at any point of the constructed space;
- Instructions must be drawn up and briefed every day by the safety team;

7.8. INFLATABLE STRUCTURES (SG)

Structures whose walls and cover are wholly or partially made from a flexible enclosure supported by air introduced under pressure – whether directly or via inflatable frames – and regardless of the public capacity welcomed, must respect the specific provisions approved by the "external regulations" Order of 6 January 1983 by the Ministry of the Interior.



7.9. OPEN-AIR ESTABLISHMENT (PA)

The developments of sports pitches, stadiums, skating rinks, pools, arenas, racing tracks, terraces and spaces or enclosures located outdoors in which the public capacity is greater than 300 persons, must respect the specific provisions approved by the "outdoor regulations" Order of 6 January 1983 by the Ministry of the Interior.

7.10. PANTIERO – FERRY TERMINAL – PORT

When the PANTIERO – FERRY TERMINAL – PORT spaces are made available to the SEMEC for an event, the safety officer must respect the specific specifications of said sites and shall receive a certificate for the provision of spaces from the single safety manager (RUS) of the site in question. This certificate must be included in the safety file submitted to the city hall.



CHAPTER 8

DESCRIPTION OF FIRE-SAFETY EQUIPMENT



8.1. COMPOSITION OF THE FIRE-SAFETY DEPARTMENT AND SAFETY TEAMS

Under the responsibility of the Single Safety Manager (RUS), the safety department is composed as follows:

- One SSIAP 3 minimum Safety Manager (RS);
- A Main Safety Station (PPS);
- A response team.

8.2. COMPOSITION OF THE SAFETY DEPARTMENT

The safety team is provided by the Palais des Festivals et des Congrès for all events taking place under its jurisdiction.

8.2.1. Safety control station - Non-event periods: Palais des Festivals SSIAP agent

o 1 SSIAP 2 agent – 1 SSIAP 1 agent.

8.2.2. Safety control station - For all event types:

o 1 SSIAP 2 agent - 2 SSIAP 1 agent > PPS

8.2.3. Response team:

SSIAP agent implemented by the Palais des Festivals et des Congrès, under the responsibility of each Organiser:

SPACES	SSIAP 2	SSIAP1	COMMENTS
l alarm zone	1	1	
2 alarm zones	1	2	
3 alarm zones	1	3	
4 alarm zones	1	4	
5 alarm zones	1	5	
Day before opening		2	
During disassembly		2	D+1 *according to the risk assessment, surveillance may be extended.
Louis Lumière Grand Auditorium		2	+ 1 SSIAP1 agent for Accessible areas
Debussy Theatre		1	
Pantiero or Pantiero + Ferry terminal		2	
Forecourt or Forecourt + Ferry terminal		2	
Storage area		1	
Lérins		2	
Lérins terrace		2	
Terrace + Lérins		4	
Other terraces with construction		1	Subject to opinion of the RUS & Safety Officer
Private party or cocktail reception		1	
Night-club occupancy for a private party linked to the event		1	
Casino occupancy for a private party linked to the event		1	

Note: The alarm zones are defined in chapter 1 "space occupancy" and the zone plan in annex 3.

As a reminder, the alarm zones are: Rue Intérieure – Debussy – Grand Auditorium – 1st basement floor – RIVIERA LERINS.

8.3. MISSIONS OF THE SSIAP AGENTS DEPLOYED ON THE FIELD

8.3.1. Response team:

In addition to the missions of intervention and clearing up any doubts, the safety team is responsible for the establishment's general safety organisation and is, in particular, responsible for:

- o Ensuring that evacuation routes to the public highway are clear and uninterrupted;
- o Ensuring access to all communal premises or those receiving the public by members of the safety commission during safety visits;
- o Organising rounds to prevent and detect fire risks, including in unoccupied premises;
- o Ensuring the application of instructions in case of fire;
- o Directing emergency services by awaiting the arrival of firefighters, then making themselves available to the head of the fire-brigade team;
- o Ensuring the proper functioning of all fire-protection equipment;
- o Reporting any dysfunctions, anomalies or non-availabilities;
- o Implementing the available emergency equipment (extinguishers, RIA, etc.);
- o Alerting the central safety department;
- o Taking part in the organisation of public evacuation;
- o Ensuring respect for the prohibition of smoking.

8.3.2. Complementary service

- o Ensuring that emergency equipment is accessible and in functioning state;
- o Ensuring respect for the prohibition of smoking;
- o Alerting the central safety department;
- o Taking part in the organisation and evacuation of the public;
- o Implementing the available emergency equipment (extinguishers, RIA);

8.4. SAFETY-TEAM ACTION PROCEDURE

During major events located in the spaces of the Palais des Festivals and/or in the spaces made available to the SEMEC, an emergency-equipment coordination meeting shall be organised (Palais SSIAP agent/ Organiser SSIAP agent/City of Cannes Fire Brigade/DPS/Cannes City Councillors) under the responsibility of the Palais's Single Safety Director. This meeting aims to define the missions of each party, to establish a chain of command and to report incidents to Palais, local and administrative authorities.

A list of the main actors or contacts shall be drawn up by the SEMEC.

The safety department shall have a dedicated channel (No 3). During the specific event or implementation of a medical or safety department, radio-communication equipment shall be provided to ensure communication between the various entities.

Procedures drawn up and recorded in the Main Safety Station.

8.5. MAIN SAFETY STATION

The Main Safety Station is located on the ground floor, by the artists' entrance.

8.6. AUDIO-SIGNAL ALARM

The exhibition and events spaces are covered by a general public-address system with spoken messages. From the Main Safety Station, spoken or recorded evacuation messages may be broadcast if necessary, for each space.

After a delay, the evacuation order shall be given by broadcasting a pre-recorded message on the public-address system network and by general alarm for a minimum of 5 minutes.

All provisions must be taken to ensure that this message is audible under all circumstances.



8.7. ALERT

In application of Article MS 70 of the amended Order of 25 June 1980, the link between the Central Safety Station (PPS) and the competent fire-brigade alert-processing centre within the territory shall be ensured by TAU-type direct telephone line.

8.8. INTERNAL ALERT

From wall telephones:

♦ Fire PPS: 2625 - 2624

◆ Security control station: 2626

8.9. FIRE HYDRANTS

◆ Private network: 6

◆ Public network: 4

8.10. DRY RISERS: 9 dry risers serving:

- ◆ No 1 Grand auditorium Floors 2 to 6;
- ◆ No 2B Floors -1 and -2;
- ◆ No 2H Floors 1, 2, 4, 5 and 6;
- ♦ No 3 Floor -1;
- ◆ No 4 Debussy Theatre Floors 1, 2, 4, 5 and 6;
- ◆ No 5 Floors -1 and -2;
- ◆ No 6 Floors -1 and -2;
- ◆ No 7 Floors 1, 3 and 4;
- ◆ No 8 Floors 1, 2, 3, 4 and 6.

8.11. FIRE-WATER SUPPLY

The overall flow-rate simultaneously supplies:

- ◆ The sprinkler network;
- ◆ The RIAs;
- ♦ Normal use.

The site is equipped with its own network derived from the city's supply, the sprinkler network has two tanks of 127 and 30 metres cubed, the RIA network has a tank of 5 metres cubed and the two networks are continually resupplied from the city's supply.

8.12. AUTOMATIC FIRE EXTINCTION

8 posts ensure the protection of sprinklered spaces.

8.13. AUTOMATIC FIRE DETECTION

Automatic fire-detection installations cover:

- ◆ The events spaces;
- ◆ The annexed entities (casino/night club/tourist office);
- ◆ The technical rooms.

8.14. FIRE HOSE CABINET (RIA)

The spaces are covered by a total of 125 RIAs.

8.15. EXTINGUISHERS

Portable extinguishers of the appropriate types are installed in the events space and in communal areas. Additional extinguishers may be imposed by the administrative authorities. This supplement shall be implemented by the SEMEC.

The extinguishers provided for CTSs, stands and multi-storey stands shall be implemented by the SEMEC.

8.16. SMOKE EXTRACTION

Smoke extraction is carried out in all events spaces of over 300 square metres.

8.17. STAFF TRAINING

Agents are regularly trained in-house and are up to date on their SSIAP renewals.

8.18. EVACUATION INSTRUCTIONS

8.18.1. Fire:

• In case of fire alarm, the Palais SSIAP agents shall ensure the safety of the affected area (intervention and protection) and, together with the SSIAP agents appointed by the Organiser, shall ensure that the entire ZA in question has been evacuated.

8.18.2. Tsunami:

- Before each event, Palais and Organiser SSIAP agents shall be reminded of the TSUNAMI instructions.
- A megaphone shall be placed in each CTS or external construction.
- In order to avoid hindering public safety, the fire alarm shall not be triggered. Only the siren and voice messages broadcast by the City and the Palais' public-address system shall ensure public evacuation.
- The Palais's own audio equipment shall be implemented to guide the public to the intended spaces.



ANNEXES



CAPACITIES PER SPACE

Palais	Spaces	Surface area m²	No seats	Type T maximum capacity	Maximum capacity for other types	Comments
Level 6	Grand Auditorium PMR	/	12	/	12	
	Terrace	800	/	/	800	
Level 5	Foyer – C+5	424	/	424	500	
	Terrace and Verrière Californie Foyer	370	/	370	370	
	Pierre Viot Mezzanine	50	/	/	50	300 in Type L, cumulatively with the Pierre Viot Hall
	Offices B+5	/	30	/	30	
	"HI 5" Hi5 Room		447	/	447	Festival configuration, otherwise 350
Level 4	Les Ambassadeurs Hall	1127	/	1127	2500	Capacity limited to 3,100 "persons maximum when using the 3 spaces (31 UP in circulation area)
	Les Ambassadeurs Terrace	353	/	/		
	Les Ambassadeurs Foyer	595	/	595	1000	
	Auditorium I	80	/	80	80	
	Auditorium J	80	/	80	80	
	Auditorium K	/	147	/	147	
	Pierre Viot Hall	146	/	146	250	300 in Type L, cumulatively with the Pierre Viot Mezzanine
	Office B+4	/	30	/	30	
	Suquet Terrace	/	/	/	100	
	Suquet Terrace	/	/	/	100	
Level 3	Press Foyer	1247	/	1247	1700	
	Newsroom 1	191	/	/	199	
	Newsroom 2	119	/	/	119	
	Newsroom 3	83	/	/	83	
	Press room	243	/	/	243	
	Jean Mineur Auditorium	242	/	/	242	
	Auditorium B	41	/	/	40	
	Auditorium C	45	/	/	40	
	Auditorium D	45	/	/	40	
	Auditorium E	41	/	/	40	
	Auditorium F	37	/	/	40	
	Auditorium G	37	/	/	40	
	Auditorium H	50	/	/	50	
	Space B+3	347	/	347	400	
	Grand Auditorium Balcony Foyer	486	/	486	950	The foyer may not be used in Type T or L when the Louis Lumière GA is fully occupied – The balcony foyer may be used when the GA is occupied at half-capacity.
	Debussy balcony foyer	558	/	558	1000	The foyer may not be used in Type T or L when the Debussy Theatre is fully occupied.
	Night-Club	375	/	/	497	Le Majestic Management
	Night Club Terrace	/	/	/	75	

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CAPACITIES PER SPACE

Palais	Spaces	Surface area m²	No seats	Type T maximum capacity	Maximum capacity for other types	Comments
3 & 1	Louis Lumière Grand Auditorium	/	2309	/	2309	The G.A. may not be used when the balcony foyer or G.A. orchestra is occupied in Type T or L.
	Debussy Theatre	/	1068	/	1068	The Debussy Theatre may not be used when the balcony foyer or T.B. orchestra is occupied in Type T or L.
Level 2	Boxes	/	/	/	95	
	Casino administration	/	/	/	80	
Level 1	G Auditorium Orchestra Foyer	780	/	780	1550	The foyers may not be used in Type T or L when the Theatres are occupied.
	Debussy T. Orchestra Foyer	860	/	860	1700	
	Espace Toscan du Plantier	170	/	170	350	
	Espace Ortéga and Rue Intérieure	410	/	410	500	
	Casino Labour Code	/	/	/	30	
Floors 1 - 0	Organisers' Offices	/	/	/	60	
Level 0	Méditerranée Hall	960	/	960	1000	
	Casino	/	/	/	3041	
	Tourist Office	/	/	/	100	
Level - 1	Zone 1 to 3	13716	/	7000	7000	Capacity limited to 7000 "depth rules"
All	Labour Code	195	/	/	195	
All	Service Providers	50	/	/	50	

Riviera Lerins	Spaces	Surface area m²	No seats	Type T maximum capacity	Type L/N maximum capacity	Comments
Level 1	Lerins	2150	/	2150	3200	
	Terrace	1295		1295	4750	
	Lerins + terrace				4750	
Level 0	Riviéra	6877		6877	7000 With terrace 7840	Capacity limited to 7000 (15 circulation areas). When the four 90-square-metre terraces are used, the permissible capacity shall be 7360 persons. Each terrace has two staircases of 2 UP 7360 with existing terraces 7840 with extensions

Capacity 41773

Black: not counted > duplicate



CAPACITIES AND CIRCULATION AREAS

RUE INTÉRIEURE

FLOOR 5	ТҮРЕ Т	TYPE T TYPE L SPACE CIRCULATION AREAS in red: staircases leading directly outdoors.							
PREMISES	SURFACE/SEATS/ CAPACITIES	MAX CAPACITY PER CDC-LIMITED GROUP OF SPACES	MAX CAPACITY PER GROUP OF SPACES	THEORETICAL SPACE CIRCULATION AREAS	ACTUAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION AREA
FOYER C5	424	500	500	2	2	6	6	C 22 C 23	3
CALIFORNIE TERRACE	100			2	2	1	1	F1 5C to 15 F1	1 1
CALIFORNIE FOYER AND TERRACE	270 + 100	370	370	2	2	5	4	F1 5A F1 5B	2 2

TOTAL CAPACITY:

870

FLOOR 4	ТҮРЕ Т	TYF	PE L	SPACE CIRCULATION AREAS in red: staircases leading directly outdoors																															
PREMISES	SURFACE/SEATS/ CAPACITIES	MAX CAPACITY PER CDC-LIMITED GROUP OF SPACES	MAX CAPACITY PER GROUP OF SPACES	THEORETICAL SPACE CIRCULATION AREAS	ACTUAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION AREA																										
LES AMBASSADEURS	1127					30	30	C 17 C 18	1																										
AMBASSADEUR TERRACE	353	2500	3100	8	12			C 19 C 20 C 21 F1 4A PS 4.4 PS 4.5	1 1 3 6 6																										
AMBASSADEURS FOYER	595	1000																																PS 4.2 PS 4.3 PS 4.6 PS 4.7	4 2 2 2
AUDITORIUM I	80	307						2	2	2 2	3	14 F6 14 F5	2 2																						
AUDITORIUM J	80		307	2	2	2 2	3	14 F4 14 F3	2 2																										
AUDITORIUM K	147			2	3	2 2	3	14 F1 14 F8	2 2																										

TOTAL CAPACITY:

3407

76

	ZONE	CIRCULATION	I AREAS PER			
CAPACITY CIRCULATING THROUGH SPACE	THEORETICAL CIRCULATION ROUTES	ACTUAL CIRCULATION ROUTES	THEORETICAL UP	ACTUAL UP	REMAINING CIRCULATION AREA CAPACITIES	COMMENTS
					C 23 = 100	C 11 - C 12 = 1 UP not accounted for
770	3	5	8	11		F1 C3, circulation area via the Californie foyer for evacuation to F1
				II	FI 5A = 130	Verrière Californie 100 square metres 100 of the terrace already counted Central staircases F1 5A and B each with 2 UP. 270 persons via F1

	ZONE	CIRCULATION	AREAS PER	FLOOR		
CAPACITY CIRCULATING THROUGH SPACE	THEORETICAL CIRCULATION ROUTES	ACTUAL CIRCULATION ROUTES	THEORETICAL UP	ACTUAL UP	REMAINING CIRCULATION AREA CAPACITIES	COMMENTS
300	8	14	34	34	F1 4A and B = 230	5 French doors of 2 UP opening onto the Les Ambassadeurs Hall, allowing the terrace's evacuation Les Ambassadeurs Hall + foyer, capacity limited to 3,000 Les Ambassadeurs Hall + foyer + terrace, capacity limited to 3,000 300 persons via F1 4A and B (8 UP) 600 persons evacuate from the hall to the foyer
					PS 4.8 or 4.9 = 493	Circulation area via PS 4.8 and 4.9 with a total of 4 UP for 307 persons, stairwell of 4 UP + Optional F1 circulation area



CAPACITIES AND CIRCULATION AREAS

RUE INTÉRIEURE

FLOOR 3	ТҮРЕ Т	TYI	PE L				ATION AREA ing directly outo		
PREMISES	SURFACE/SEATS/ FTE	MAX CAPACITY PER CDC-LIMITED GROUP OF SPACES	MAX CAPACITY PER GROUP OF SPACES	THEORETICAL SPACE CIRCULATION AREAS	ACTUAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION aAREA
PRESS FOYER	1247	1700	1700	4	7	20	20	PS. 3.1 PS. 3.2 PS 3.13 PS 3.14 F1 3A	2 2 12 2 8
NEWSROOM NEWSROOM 1	199	199		2	3	3	6	13 C7 13 C9 13 C10	2 2 2
NEWSROOM NEWSROOM 2	119	119		2	2	3	4	13 C13 13 C4	2 2
NEWSROOM NEWSROOM 3	83	83	644	2	2	2	4	13C8 13C4	2 2
PRESS ROOM	243	243		2	2	4	8	13C11 13C12 13C5 13C6	2 2 2 2
AUDITORIUM (A) JEAN MINEUR	242	242		2	4	4	4	13 F3 13 F6	2 2
AUDITORIUM B	41	40		1 + additional]*	2	2	13 F7	2
AUDITORIUM C	45	40		1 + additional	1*	2	2	13 F8	2
AUDITORIUM D	45	40	532	1 + additional	1*	2	2	13 F9	2
AUDITORIUM E	41	40		1 + additional	1*	2	2	13 F10	2
AUDITORIUM F	37	40		1 + additional	1*	2	2	13 F13	2
AUDITORIUM G	37	40		1 + additional]*	2	2	13 F12	2
AUDITORIUM H	50	50		1 + additional	1*	2	2	13 F11	2

TOTAL CAPACITY:

2876

78

	ZONE	CIRCULATION	I AREAS PER	FLOOR		
CAPACITY CIRCULATING THROUGH SPACE	THEORETICAL CIRCULATION ROUTES	ACTUAL CIRCULATION ROUTES	UP. THEORETICAL	UP. ACTUAL	CAPACITIES CIRCULATION AREA CAPACITIES	сомментѕ
					F13A = 230	Space circulation area via PS 3.1 - PS 3.2 - PS 3.13 - PS 3.14 - PS 3.15 - I3 C15 giving 6 circulation areas with a total of 26 UP Circulation areas I3 C4 - I3 C5 - I3 C6 - I3 C7 leading to PS 3.15 and I3 C15 and totalling 6 UP Staircase F1 3A not accounted for
0	7	8	29	32	0	Evacuation of auditoriums via the PS 3.7 and 3.8, giving 6 UP (extension of staircases 4.9 and 4.8) for 2 stairwells of 4 UP, with a remaining capacity of 493 *validated derogation (safety notice November 1980 Article 10.6)



CAPACITIES AND CIRCULATION AREAS

RUE INTÉRIEURE

FLOOR 1	ТҮРЕ Т	TYI	PE L	SPACE CIRCULATION AREAS in red: staircases leading directly outdoors							
PREMISES	SURFACE/SEATS/ FTE	MAX CAPACITY PER CDC-LIMITED GROUP OF SPACES	MAX CAPACITY PER GROUP OF SPACES	THEORETICAL SPACE CIRCULATION AREAS	ACTUAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION aAREA		
ESPACE TOSCAN DU PLANTIER	170	350	850	2	4	3	10	PS 1.9 PS 1.10 PS 1.11 PS 1.12	2 3 3 2		
ESPACE ORTEGA AND RUE INTERNE	410	500		2	2	6	10	F1 1A F1 1B	5 5		

TOTAL CAPACITY:

	ZONE	CIRCULATION	I AREAS PER			
CAPACITY CIRCULATING THROUGH SPACE	THEORETICAL CIRCULATION ROUTES	ACTUAL CIRCULATION ROUTES	UP. THEORETICAL	UP. ACTUAL	CAPACITIES CIRCULATION AREA CAPACITIES	COMMENTS
50	3	6	9	20	0	Evacuation via central staircase F1 of 10 UP, leading directly outdoors 230 (remaining capacity) + 200 (additional UP, totalling 430 persons)

INDOOR STREET CAPACITY



CAPACITIES AND CIRCULATION AREAS

GRAND AUDITORIUM

		ТҮРЕ Т	TYI	PE L			PACE CIRCUL : staircases lead			
FLOOR	PREMISES	SURFACE/SEATS/ CAPACITIES	MAX CAPACITY PER CDC-LIMITED GROUP OF SPACES	MAX CAPACITY PER GROUP OF SPACES	THEORETICAL SPACE CIRCULATION AREAS	ACTUAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION AREA
6	THEATRE GRAND AUDI PMR	12	12	12	1	1	1	1	ASC	1
5	PIERRE VIOT MEZZANINE	50	50	200	2	2	4.	10	D2	1
4	PIERRE VIOT HALL	146	250	300	2	2	4	10	PS 1.14	9
5	OFFICES ZONE B+5	30	30	30	2	2	2	2	EX B7	1
4	OFFICES ZONE B+4	30	30	30	2	2	2	2	EX B6	1
3	ESPACE B3	347	400	400	2	2	5	5	PS 3.4 B6	3 2
3	GRAND AUDI BALCONY FOYER	486	950		3	3	10	12	D3 D7 D2 Ter	4 4 4
1	GRAND AUDITORIUM ORCHESTRA AND VERRIERE FOYER	780	1550	2500	4	7	16	32	PS 1 PS 1.7A PS 1.7 B to D PS 1.7E PS 1.8 PS 1.13 PS 1.14	6 2 9 2 2 2 2
2	BOXES	95	95	95	2	2	2	4	I2 A1 PS 2.1	2 2
1&3	THEATRE LOUIS LUMIERE GRAND AUDITORIUM	2309	2309	2309	5	8	24	32	PS 1 PS 1.7A PS 1.7 B to D PS 1.7E PS 1.8 PS 1.13 PS 1.14	6 2 9 2 2 2 9
0&1	ORGANISER'S OFFICES	60	60	60	2	3	2	3	PS 0.22 None	2
0	MEDITER- RANEE HALL	960	1000	1000	3	3	10	14	PS 020 PS 021 PS 0-1	4 6 4

TOTAL CAPACITY:

4415

<u>82</u>

	ZONE	CIRCULATION	AREAS PER			
CAPACITY CIRCULATING THROUGH SPACE	THEORETICAL CIRCULATION ROUTES	ACTUAL CIRCULATION ROUTES	THEORETICAL UP	ACTUAL UP	REMAINING CIRCULATION AREA CAPACITIES	COMMENTS
12	1	1	9	20		PRM location
0	2	2	4	10	PS 1.14 600	The mezzanine connects to floor I via the internal
86 30	2	2	2	2	B6 170	staircase and can be evacuated via PS 14 Capacity circulating via the ground floor E0 C11 leading to the outdoor ladder track.
86 100	2	2	5	5	B6 70	
950	3	3	10	12	D3 or D7 250	The circulation areas of the balcony foyer lead to the orchestra foyer and evacuate via the PSs
0	6	7	25	32		Capacity evacuating via the 7 PS The Louis Lumière foyers may not host Type T events when the theatre is occupied
0	2	2	2	4	12 A1 100	I2 A1 towards EP 2A
0	5	8	24	32	0	The theatre may not be occupied when the theatres are occupied in type T GA circulation areas: Balcony 4 Circulation areas totalling 12 UP
0	2	3	2	3	0	
0	3	3	10	14	0	



CAPACITIES AND CIRCULATION AREAS

DEBUSSY THEATRE

	TYPE T TYPE L SPACE CIRCULATION AREAS in red: staircases leading directly outdoo								
FLOOR	PREMISES	SURFACE/SEATS/ CAPACITIES	MAX CAPACITY PER CDC-LIMITED GROUP OF SPACES	THEORETICAL SPACE CIRCULATION AREAS	ACTUAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION AREA
5	HI 5	447	447	2	3	6	6	E 4 E 11 I5 E3	2 2 2
3	DEBUSSY BALCONY FOYER	558	1000	3	3	10	10	PS 1.4 PS 3.11 PS 3.10	4 3 3
3	NIGHT CLUB	497	497	2	3	6	7	13 A1 13 A5 13 A6	3 2 2
1&3	THEATRE CLAUDE DEBUSSY	1068	1068	4	10	11	37	E 4 PS 1.4 PS 3.11 PS 3.10 PS 1.5 PS 1.6F PS 1.6B to E PS 1.6A PS 1.2 PS 1.3A PS 1.3B	3 4 3 2 2 6 2 3 3 3
2	CASINO ADMINISTRATION	80	80	2	2	2	5	E 5 C 12	3 2
1	CASINO LABOUR CODE	30	30	2	2	2	2	C 15 C 16	1 1
1	DEBUSSY ORCHESTRA FOYER	860	1700	5	7	17	24	PS 1.5 PS 1.6F PS 1.6B to E PS 1.6A PS 1.2 PS 1.3A PS 1.3B	2 2 9 2 3 3 3
0	CASINO ERP	3041	3041	8	11	31	39	E0 C6 E0 C7 E0 C8 E0 C9 E0 C10 E0 A5 E0 A4 E0 A1 E0 A2 EO E4	4 3 2 3 4 3 8 4 3 2 3
0	TOURIST OFFICE	100	100	2	4	2	10	IO E5 PS 0.11B PS 0.11A None	1 4 4 1

TOTAL CAPACITY:

	ZONE	CIRCULATION	N AREAS PER	FLOOR		
CAPACITY CIRCULATING THROUGH SPACE	THEORETICAL CIRCULATION ROUTES	ACTUAL CIRCULATION ROUTES	THEORETICAL UP	ACTUAL UP	REMAINING CIRCULATION AREA CAPACITIES	COMMENTS
247	2	3	6	6	F1 = 600	Towards ground floor PS 1.4 - 1.5 - 1.6 Towards Terrace 3 Towards F1 5A 8 UP Rue Int ZA
0	3	3	10	10		No Type-T occupancy if Debussy Theatre occupied
0	2	3	6	7		Towards Port Staircase (EP) 3A Towards EP 3B, Towards EP 3B
0	4	10	11	37		TB circulation areas Balcony 3 Circulation areas totalling 8 UP Orchestra 4 Circulation areas totalling 8 UP No occupancy of Debussy Theatre if Type T Debussy Balcony or Orchestra E4 not accounted for
110	2	3	3	7		Towards E0 A1, E0 A2, and E0 C6 to C10
0	5	7	17	24		No Type-T occupancy if Debussy Theatre occupied
0	8	īī	31	39		
0	2	4	2	10		



CAPACITIES AND CIRCULATION AREAS

FLOOR -1

	ТҮРЕ Т	TYPE L		SPA in red: s					
PREMISES	SURFACE/SEATS/ CAPACITIES	MAX CAPACITY PER CDC-LIMITED GROUP OF SPACES	THEORETICAL SPACE CIRCULATION AREAS	THEORETICAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION AREA	COMMENTS
ZONE 1	3175						PS 01 9.2 PS 01 9.1 PS 017.1 PS 01 3.3 PS 01 3.2 PS 01 3.1 PS 01 7	4 2 4 2 4 4	
ZONE 2	6345	7000	15	27	70	99	PS 01 12.1 PS 01 16 PS 01 18 PS 01 11 PS 01 12 PS 01 20 PS 01 24 PS 01 26 PS 01 28 PS 01 25 PS 01 21 PS 01 19 PS 01 13	4 4 4 4 2 3 4 4 4 4 3 3	Capacity limited to 7000 persons regardless of event type Depth 30% pre-1980 regulation
ZONE 3	3656						PS 01 8.1 PS 01 4.1 PS 01 4.2 PS 01 8.2 PS 01 6 PS 01 8.3	4 4 4 4 4	

TOTAL: 13176 7000

CAPACITIES AND CIRCULATION AREAS

RIVIERA

		ТҮРЕ Т	TYPE L			ACE CIRC taircases le				
FLOOR	PREMISES	SURFACE/SEATS/ CAPACITIES	MAX CAPACITY PER CDC-LIMITED GROUP OF SPACES	THEORETICAL SPACE CIRCULATION AREAS	THEORETICAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION AREA	COMMENTS
0	RIVIERA	6877	7840	15	15	69	85	R1 R2 R3A/B R5A/B R5C R6A R6B/C R7 R8 R9 R10 R11 R12 R13 R14	4 9 6 6 6 6 6 6 6 6 6 6 3 6 3 3	15 circulation areas for 7000 persons, with terraces 7360 persons
1	LERINS	2150	3200	8	13	32	32	L2 L21 L22 L25 L29 T5 T6 T7	4 4 4 4 4 2 2	T5 and T8 considered as 2 circulation areas of 4 UP bringing together the circulation areas L3, L5, L7, L10, L11, L14, L16, L17 and L19
1	TERRACE	1710	4750*		DOOR ERP		TDOOR ERP	L30 L31 L32 L33 L34 L35 L36	2 2 10 5 5 5	In accordance with Article PA 2, the maximum permitted capacity is 3 persons per square metre. Limited to 5050 PA and ERP circulation areas
1	LERINS + TERRACE	3445	4750*	5 OUT	DOOR	31 OU ⁻	FDOOR	L30 L31 L32 L33 L34 L35	2 2 10 5 5 5 7	Capacity calculated including the circulation areas L30 and L31 in ERP (100p/m2) and the circulation areas L32 to L36 in PA

TOTAL:



CAPACITIES AND CIRCULATION AREAS

TERRACES

PREMISES	MAXIMUM CAPACITIES	THEORETICAL SPACE CIRCULATION AREAS	ACTUAL SPACE CIRCULATION AREAS	THEORETICAL UNITS OF PASSAGE	ACTUAL UNITS OF PASSAGE PER SPACE	CIRCULATION AREA NO	UP PER CIRCULATION AREA	COMMENTS
TERRACE 6 CENTRAL	800	3	3	8	14			Outdoor staircase circulation areas
TERRACE 5 VERRIÈRE CALIFORNIE	100							Covered by Rue Intérieure ZA
TERRACE 4 SUQUET	100	2	2	2	10	E3 E3	6	Limited to 100 persons per terrace -
TERRACE 4 E4	100	_	_	-	10	BIS	4	Red specifications: Staircases leading directly outdoors
TERRACE 4 AMBASSADEURS	353							Covered by Rue Intérieure ZA
TERRACE 3 NIGHT CLUB	75	2	2	2	12	PS 1.3 ES EX	6	
LERINS TERRACE	1550							Difference in capacity between Lérins and terrace

TOTAL TERRACES NOT CONSIDERED: 2625

SUMMARY

RUE INTÉRIEURE ALARM ZONE	
FLOOR 5	870
FLOOR 4	3407
FLOOR 3	2876
FLOOR 2	0
FLOOR 1	850
FLOOR 0	0
TOTAL	8003
ALARM ZONE 1 (S/S)	
FLOOR -1	7000
TOTAL	1000
GRAND AUDITORIUM	
ALL FLOORS	4415
DEBUSSY CASINO/NIGHT CLUB/TOURIST OFFICE ALARM ZON	IE
ALL FLOORS	6895
RIVIERA - LERINS ALARM ZONE	
LERINS	3200
RIVIERA	7840
LERINS + TERRACE	4750
ALL FLOORS	12590
OTHER	
PALAIS STAFF CAPACITY	195
SERVICE PROVIDERS	50
TERRACES	2625
TOTAL OTHER	2870

PALAIS OVERALL TOTAL





















































