



MINIMUM RECOMMENDED HEALTH AND SAFETY GUIDELINES FOR PERFORMERS WORKING IN LIVE SHOWS

WITH THE FINANCIAL SUPPORT OF THE INTERNATIONAL LABOUR ORGANISATION

Introduction

You are an experienced performer

stage is often cramped. And then yours are irregular and the back-

have dire consequences. Working of these accidents can sometimes must be taken seriously as some

with the show, the stress and the there is the pressure to move on It involves special hazards that a treacherous place to work in. Every live stage continues to be

them as you should. continue to pay attention to Perhaps too much for you to .uoy of neilimet ynaw bruus. with relevant regulations. They with health and safety drills and a long time. You are very familiar and have worked on stage for

to make that dream become real. desire in life and you are about After all, acting is what you most are thrilled and ready to perform. of danger is very remote: you employing you. The perception you, and the production that is often more knowledgeable than trust the people around you, and rewarding profession. You and progress in this very exciting tine-tune your skills, to practice to take every new opportunity to tively inexperienced and eager You are a young performer, rela-

accidents from happening. they do not always prevent are not enough and even then,

International Federation of were prepared for you by the plain advice. These guidelines you may wish to consider some to enjoy this gratifying profession, risk of getting hurt and continue precautions. So, to reduce the be avoided with a few, simple responsibility, they often could Regardless of who bears experienced performers. both experienced and less evlovni bne egete-no ze llew ze They occur during rehearsals caused by a lack of foresight. Many accidents are actually

the case. But sometimes they

right. Very often this is indeed

environment". After all, there

vide me with a healthy working

to look after my safety and pro-

think "I can trust the production

crosses your mind, you naturally

unpredictably. When the thought

nearer. The public may suddenly

be all around you and react

tatigue as the opening draws

workers and things must be all

are regulations in place to protect

union is likely to be a member.

Actors (FIA), of which your

others around you. Act safe! to tert bre dtlead bre vtates one else gamble with your

Do not improvise or let any applicable to your work. possible higher safety measures further guidance, including on ing on stage. They will provide you start rehearsing or performask your union for advice before we recommend that you always

Also, as an additional precaution,

have gained enough experience

to do so even when you feel you

else, and that you will continue

reminder more than everything

pooklet as a simple checklist, a

We hope that you will use this

advice and support you can

own common sense to all the

Always be vigilant and add your

from hurting yourself at work.

not be sufficient to protect you

vem senilebiug esent htiw esne

standards and that your compli-

these are not industry-approved

some ideas on how to minimise

technical information and have We have deliberately avoided

working environment, presenting

those risks. Remember that

otherwise get.

."Jlew eprint esent work" of

condition and of the fact that

* Be aware of your overall

also be allowed to take regular

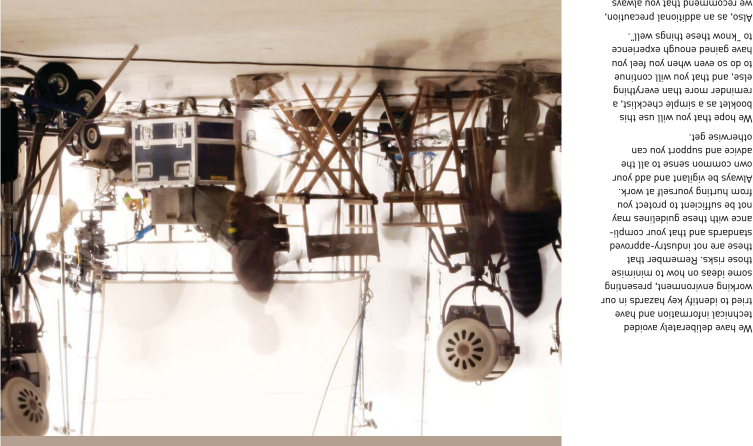
to provide better ventilation if

you notice a discomfort. You should

production should you feel unwell observer who can alert the in constant contact with an short rest breaks. You should be

avoid unnecessary risks production knows about it to by asthma, make sure the * Should you be affected

your ability to breathe normally other sickness may interfere with pue ezuanjtni , noiteagnoo lezen gen intake. Also emotional stress, poor fitness will increase your oxy-





Ventilation

VENTILATION: NATURALLY OR ARTIFICIALLY INDUCED AIRFLOW BETWEEN AN INDOOR SPACE AND THE OUTSIDE, ENSURING AN OPTIMAL BREATHING CONDITION, TEMPERATURE AND CLEAN AIR.

A good ventilation system is a basic health and safety requirement for all indoor venues. This does not only concern the stage but also all areas backstage. Breathing can become difficult due to too much fog or haze or carbon dioxide in the air, displacing the oxygen that our body needs to function properly. Some particular props or masks can also limit the normal intake of air. This can affect all performers, especially those that need to do deep breathing (singers, dancers, etc).

Poor ventilation is often underestimated as a potential hazard for the safety of performers, including by the latter. Low-lying areas and confined spaces - e.g. trap rooms, dressing rooms, stairwells or pits - are obviously the first to be affected. However, the whole stage area could also be concerned. especially in small and packed venues, or where productions make a significant use of vapour or other special effects, etc. These conditions tend to worsen when the overall temperature is high, as the body needs more oxygen intake to get rid of the extra heat.

Ventilation should be continuous, because in many confined spaces the hazardous atmosphere will form again quickly once the flow of air is stopped. A poor oxygen supply can lead to fainting, asphyxia or worse. It also does impair your concentration, your sense of balance and can induce fatigue, overall body weakness, dizziness and temporary memory loss.

* As you are rehearsing, pay attention to any stale smell or to the unusual persistence of fog and smoke in the air, when used by the production, or to a rapid increase of the surrounding temperature. These factors may be caused by deficient ventilation or insufficient air conditioning. If not addressed, the situation is likely to get worse with an audience, on stage

* Should you experience a feeling of discomfort breathing naturally or notice a rise in your natural breathing rhythm unrelated to physical activity, try to slow down and mention this inconvenience as soon as you can to the production

* Should you be required to work in a confined space or to wear a costume that you feel may limit your ability to breathe normally, do rehearse in exactly the same conditions that you will experience on stage, bearing in mind additional factors like stress, audience, etc. that are likely to further affect your breathing. Ask the production



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Alcohol and drugs

AMPHETAMINES, HEROINE, COCAINE, ETC. ABILITY TO THINK, ACT AND REACT PROPERLY, E.G. WINE, BEER, SPIRITS OF ANY KIND, MEDICATION, MARIJUANA, LSD, ANY EXTERNAL SUBSTANCE THAT MAY INTERFERE WITH YOUR BODY, AFFECTING YOUR NORMAL BEHAVIOR AND YOUR

and your ability to behave responsibly. may severely affect your judgment with other factors or substances, they mind. Taken alone, or in combination have a direct effect on your body and must be aware that those substances time in your professional career, you of any sorts or alcohol at any given that may lead to you assume drugs Regardless of the personal reasons

of before consumption. have side effects you should be aware Vem Yedications are also drugs. They may

3% to 15% result in fatal injuries. drug and/or alcohol use, of which occupational injuries originate from lle to %2S of %0S tent ewone and factors. International research combination with other substances sometimes alone, other times in perception and overall coordination, muscle tone, reaction time, risk Drugs and alcohol may reduce

harm you and others around you! Alcohol & drugs can seriously

seriously prosecuted many countries and may be ui legali si noitqmuznos gunb * Remember that alcohol and

tduob ni nshw Seek the advice of a chemist safety and that of others at work. any side effect from affecting your Read the notice attentively to prevent * Be careful when taking medication.

or performance, do not play smart. may have taken prior to rehearsal medication, drugs or alcohol that you • Should you feel unwell due to and your professional commitments margin between the consumption them and allow a considerable safety not to do so, you should never abuse performance. Should you choose or drugs before a rehearsal or a * Refrain from consuming alcohol

it: you may risk losing your job or around you. It simply is not worth a hazard for yourself and others Be responsible and avoid becoming

is to be portrayed on stage provided when alcohol consumption alcoholic substitutes should be and during working hours. Non * Never drink alcohol at work even facing prosecution

* Never take drugs at work and

medication prescribed by a chemist

and under his/her instructions during working hours, except

* Always inform the person in

rehearsal or performance

of medication before or during

nuget, especially it requiring intake charge of any treatment you are

shivers, particularly when you cold or heat injury. Watch out for * Recognise early symptoms of

are also useful to prevent injury stretching/cool down exercises Post rehearsal and performance individual and groups of muscles. useful. They should focus on warm-up exercises are very * Pre rehearsal and performance

If you do not need to be outside,

own supply of water and food.

food. Make sure you have your

heat, cover up and eat power

chilled. Conversely, in a cold

plenty of water, preferably not

to keep your body cool and drink

condition, you must retain body

seek some place warm

heatstroke than to treat them frostbite and heat exhaustion/ easierto avoid hypothermia/ * Remember that it is

and can take frequent breaks nujess you are properly equipped recommended here beside, temperatures beyond those

and keep your clothing as

Try and avoid intense sweating

in warm and humid conditions.

yourself to shafts, particularly

but you should avoid exposing

quì se ìon cau

* You should not perform in

increases beyond expectations intensity of the exposure aut sess ni sesselbuns bne with you, especially sunscreen Always bring some protection when preparing your day out. and to ask for safety advice to enquire about them in advance of UV radiation. Do not hesitate direct impact on the intensity of reflection, etc. all have a location, the altitude, the extent of the year, the geographical day, cloud cover, the season * Factors like the time of the

reducing exposure to sunrays skin ventilated and dry, while clothing, if possible, to keep your wide brim hat. Wear loose fitting head and neck, possibly with a approved sunglasses. Cover your direct sunlight. Wear industry 15 minutes before exposure to sunscreen regularly and at least even on cloudy days. Apply Beware of ultraviolet radiation,

covered as well head and neck, so keep them body heat is lost through your that as much as half of the body accustomed. Remember

warm environment you will need * Beware of resting times: in a

* Good ventilation is essential or headache, blurred vision. are resting, and for any loss of

fatigue, slurred speech, slow cramps, hunger, sign of early concentration or coordination,

and/or seek medical attention conditions, notify your supervisor At the first sign of any of these breathing, heart rate, dizziness

Temperature and ultraviolet radiation

TEMPERATŪRE: THE DEGREE OF HOTNESS OR COLDNESS IN A BODY OR ENVIRONMENT Ultraviolet radiation: energy radiated by the sun <u>in short wavelengths, invisible to the human eye</u>

The skin and body tissues strive to remain at a constant temperature, despite the fluctuations of external heat. By draining your body's ability to regulate itself, environmental temperature can impinge on your performance and be unsafe, especially when combined with protracted exposure.

Whether you are working indoors or outdoors, cold is not to be taken mildly. Shivers are the first signal that your muscles are artificially trying to generate heat by contraction and to keep your body temperature to its normal level. Protracted exposure to cold temperatures will numb your body, loosen your concentration and lower your efficiency. As your muscles naturally contract, you will be more exposed to sprains, strains and other serious injuries. Conversely, warm/humid conditions will

force your body to cool down, which may be especially tricky if the performance is rather physical. This is typically done by perspiration, which uses up many of the fluids and salts in the body. Dehydration (loss of water and salt in sweating) and hyperthermia (over heating) are dangerous, resulting in early fatigue, impaired performance, loss of consciousness and even heat stroke.

While safety thresholds in live performance vary – depending on your build, on the nature of the performance, on costumes, etc - a rule of thumb is to work between 18° C (65° F) and 32° C (90° F), the ideal being somewhere amid those two extremes.

Ultraviolet (UV) radiation present in sunlight is an environmental human carcinogen. In humans, prolonged exposure to solar UV radiation may result in acute and chronic health effects on the skin, eye and immune systems.

- * Strengthen your body's resistance to temperature changes by following a healthy diet and keeping fit at all times. Make sure you always give your body the appropriate nutrients
- * If at all possible, try and get acclimated by arriving on location a few days early
- * Make sure you wear/are given adequate clothing. Costumes next to the skin must be effective in transporting moisture away from the body's surface for evaporation or in retaining a layer of warm air around you. If they do not, then you should not have to wear them continuously for extended periods. If at all possible, you should use the same costumes at rehearsal and performance to get your



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.ANY KIND OF ANIMAL, WHETHER TAMED OR UNTAMED, INCLUDING PETS AND BIRDS.

PERFORMERS OR OTHERS ON STAGE STUNTS: ANY ACTION SEQUENCE PERFORMED FOR ARTISTIC PURPOSES AND INVOLVING A POSSIBLE INJURY TO

by more than one stunt person. the action sequence could be shared should be established whether i twice for matinees, it

with your moves. Inadequate train-

time if you do not feel confident

testing, let the director know

If you feel the exercise is too

stunt/fight director is and follow

also be allowed to practice several

or others around you. You should

you could seriously harm yourself adequately rehearsed before:

your body beyond its limits. his/her direction. Do not push

* Be sure you know who the

times without the risk factor

stage combat you have not

fow and what you don't

* Never perform a stunt or a

Be honest about what you know

overestimate your technical skills. * Never misrepresent or

wish to be directly exposed to risk

sional stunt person, if you do not

allowed to be doubled by a profes-

fights involved. You should be

* When you are hired for a

aware of all stunts and/or stage

performance, you should be made

* Do insist on additional rehearsal

presence of children. Children * Be especially aware of the number to call, first aid moves, etc protection kit, the emergency of the nearest medical and fire them well – e.g. the location

to make sure you remember

 * Before you are to perform a

for you and others around you

Regularly run quick mental checks

be briefed on all safety procedures. fight or another stunt, you should

ing can have very dire consequences

be nearby when stunts and/or should not perform stunts or

be provided to limit fatigue regularly. Frequent breaks should your body hydrated by drinking if you do not feel 100% fit. Keep demanding: do not pertorm them * Stunts and fights can be physically fights are performed

trained and rehearsed for other than the one you have to perform a stage fight or a stunt *You should never be requested

concerning cues and signals * Make sure there is no ambiguity

right execution of the staged fight impair your balance and hinder the imperfections or obstacles that may * Be aware of any debris, ground

Stunts/Stage combats

STAGE COMBATS: SERIES OF MOVES DESIGNED TO CREATE THE ILLUSION OF PHYSICAL COMBAT, WITHOUT CAUSING HARM TO THE PERFORMER.



The risks in stunt work and stage combats are always high and every move or position should be carefully choreographed and rehearsed to reduce the risk of injury. Accidents are all but infrequent, due to the increased use of special effects and the trend towards realism.

Stunts should not be performed if they are not strictly necessary to the production. The safest option should always be retained to minimise risks.

A competent person responsible for staging and co-ordinating all fights and stunts should be hired by the production for additional safety.

Professional stunt people should 'perform all stunts where there is a high risk of injury and where a particular certification is required (e.g. parachuting, scuba diving, etc). Emergency, on-site medical equipment should be available and be appropriate, depending on the distance to adequate hospital facilities, the availability of medical transportation, the degree of risk of the stunt, etc. Safety procedures should be in writing and discussed with all the concerned performers.

Whenever performers are to repeat the stunt or fight simulation every

Animals are not widely used in the live entertainment industry, with the notable exception of circus. However, they may be used occasionally as part of a performance. The welfare of animals requires vigilant care at all times. Equally important is to protect the health and safety of performers that may be required to handle, touch or interact otherwise with them on stage.

Animals should be handled no more than necessary. Tired animals can become distressed and irritable. Whenever possible, animals that present the least risks for humans should be selected. Rehearsals with animals should accurately recreate the conditions on stage, to ensure they familiarise with them and to reduce the risk of erratic behaviour.

Complacency and the feeling of being safe in the presence of animals may leave a performer off guard and expose him/her to a dangerous situation. The potential for zoonotic diseases - i.e. illnesses caused by infectious agents that can be shared by or transmitted between animals and humans – should also be carefully considered.

Maximum hygiene should always be ensured in the working place when animals are used in a rehearsal and during a performance. Any production intending to use animals should hire an experienced handler for the safety of performers but also of the animals.

The production should have a veterinary certification for all animals in the production, proving their eligibility and health.

* Always ask your employer whether you will be expected to rehearse and work with animals

* Always inform your employer about any allergies, physical condition (e.g. pregnancy) or difficulties you may have in relation to the animal in question. Enquire about any immunisation you may need in case of bites or scratches

* Make sure you meet whoever is responsible for the animal and you are fully briefed about the best way to handle it. Also, ask details about the animal's behaviour and safety issues. Do not touch it or feed it unless you are given specific instructions

* Should you be required to touch or handle an animal, use all precautions and stay away from its paws, its mouth and other body parts the animal can use to strike if scared

* Do not eat, drink or smoke while handling animals

* Avoid blind spots. Face the animal and/or keep eye control on its whereabouts, especially when at close distance. Avoid sudden movements if at all possible

* Consider any animal as a possible source of infection or infestation, in particular those that are closer to humans in the evolutionary scale – i.e. primates

* Deem every animal unpredictable, especially pets, and never let your guard off

* When handling or performing with animals, always follow basic hygiene rules: wash thoroughly afterwards, especially before meals

have an adverse effect on your body, are clean, especially if they are to be wear. Sometimes costumes may wearing them and make sure they be affected by the specific outfit you * Check your costumes before your ability to move will inevitably allow you to wear a given tabric stage design, etc. Your body and about any allergies that may not on such things as the choreography, * Make sure you inform the company change ever so otten, depending səwnisoo size and combination obviously suspicious before you wear your and performances. Their shape, & tear and report anything you find sterindity used on rehearsals * Look out for loose parts, wear With very tew exceptions, costumes

make that possible at no discomfort. your outfits should be customized to staged movements are required, and off stage. Whenever special your movements unreasonably on age and size. They should not hinder Costumes should be tailored to your

tency at the earliest possible date.

-siznozni yna detect any inconsis-

you take some time to evaluate your

risk. It is theretore important that

put you and other around you at

impair your performance or even

elements of the production. and integrate safely with all other clean, stored in pristine conditions Needless to say, they should be

tress they are safe to use next retardant. Do not use the costumes adequately treated with flame ro finates is flame resistant or out whether the tabric of your open flames or act near one, find * Should you be required to handle

to your field of vision and your ability

costumes. Pay particular attention

to breathe and hear normally

impairment caused by your

* Do not hesitate to report any

take during your performance

costumes in all postures you will

staged movements and test your

* Try to anticipate the variety of

wear the same costumes from

used in direct contact with your skin

throughout the performance

* If possible, make sure you

the beginning of rehearsal

turther use can be picked up for cleaning and care in handling your costumes

* After each use, take particular emelt e of

and store them neatly where they

(e.g. firearms) are used in the pyrotechnics, stunts) or props when some special ettects (e.g. against a music background, or variety artists when performing concerned, but so are actors and cians and dancers are primarily -isnu 'sıəbuig 'səbuənbəsuob that can have very damaging excessive sound or noise levels Yet, they are often exposed to dependent on their hearing. Performers are critically

ate damage. Noise induced

-ibemmi esues of Approve Apid si

periods or if the sound pressure are exposed to it for long enough

damage hearing if performers

tent level. Any loud sound can

be loud but have a more consis-

Steady state sounds/noises can

are typically those produced by

level and can be very loud. Thes

a rapid raise and fall in pressure

evlovni sesion/sbnuos esluqml

production.

gunshots or cymbal crashes.

the hearing of performers. considered in order to protect precautions should be carefully tioning, safety distance and other speakers and instruments posiprotection, amplification levels, performance scheduling, hearing deflectors, acoustic shields, Appropriate seating, sound

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lead to more incidents

These can then affect

concentration and potentially

communication difficulties.

is irreversible. Exposure to

lessness, fatigue, stress and

loud noise can result in sleep-

pearing loss is generally pro-

your performance. Some spe-

possible, if this does not affect

* Use ear protection whenever

distance and, if possible, turn

noise source, increase your

are too close to the sound or

* If, at any time, you feel you

the production has taken to

It necessary, do not hesitate

whether you will or may be

* At your first rehearsal, ask

to enquire about the measures

exposed to loud sounds or noise.

your ears away trom it

protect your hearing

environment ειди' κιρευ κοικιυα το ανοιελ It you do not teel any warning preaks are recommended even a quiet place to rest. Frequent earliest opportunity and seek exposure, take a break at the years after a sound or a noise dull hearing or ringing in the * Should you experience a

checked by an audiologist

, As a safety routine,

without hesitatio

yave your hearing regularly

continue, seek medical advice

excessive sound/noise exposure

the performance. It may indicate

your ears that may appear after

* Be weary of any discomfort to

* Should this discomfort

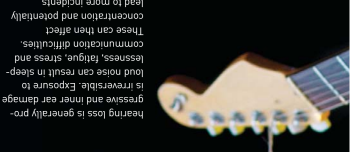
and decrease your vigilance

lessen your sense of discomfort

distort your hearing perception,

Yem senicibem bne lohoolA * disco, loud Ipod, etc) noise or sounds le.g. concert, previous exposure to high Be equally aware of other the vulnerability of your ear. level of fatigue: it may increase * Be aware of your overall

ing your ability t hear clearly sound pressure, without affectmolds can ettectively limit high cialised and custom made ear-



ANY ITEM THAT IS WORN, NOT CARRIED OR HANDLED, BY THE PERFORMER, INCLUDING WIGS, MASKS AND FOOTWEAR.

Sound and noise levels sound: vibrations that travel through all sort of matter and that can be perceived by the human ear noise: any unwanted sound

Fire safety is paramount in live performance, especially in theatres, where flames can quickly spin out of control and become lethal. Emergency procedures and a fire evacuation plan should be made

available in writing and fire drills should be routinely scheduled, especially each time someone is new to the environment. There should be emergency exists clearly marked, closed but not locked par postinisted

There should be emergency exists, clearly marked, closed but not locked nor obstructed, provided with panic handles and opening towards the exterior.

Fire extinguishers should be functional, maintained as required and their use should be carefully described during fire drills.

All curtains, set, props and scenery should be fireproof. Costumes should be fireproofed if any naked flames are to be used on the production.

All wiring and technical equipment should be in pristine conditions and be regularly checked by the production. All electrical equipment should be waterproof and isolated. Plugs should be firmly inserted in their sockets or disconnected.

mentary rules are otten overlooked * Remember: fire safety does not stop when you leave the workplace. Make sure you do not leave behind you something that may incidentally cause a fire, e.g. a spray can in direct cause a fire, e.g. a spray can in direct device, etc.

in case of panic, even the most ele-

* Never take fire drills lightly:

used, please refer to the specific

* If pyrotechnic effects are to be

open, obstruct or block them in

around you. Do not wedge them

for your safety and that of others

* Remember: fire doors are there

instructions that are given to you

do so in full compliance with the

naked flame or to smoke on stage,

Should you be required to handle a

* Do not play with fire at any time.

them on an ashtray or near it

designated bins. Never dump

inflammable material in the

* Only throw paper or other

completely before you leave

and stub your cigarettes out

smoking areas. Always use ashtrays

* Do not smoke out of designated

can see none, ask the set manager

your new working environment. If you

plan carefully as you familiarise with

procedures and the fire evacuation

* Read the written emergency

the smoking area

chapter in these guidelines

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Smoke and fog

SMOKE: LOCALISED THEATRICAL EFFECT, USUALLY CREATED BY VAPORISING BURSTS OF A WATER AND GLYCOL-BASED Fluid on stage with a dedicated machine. Fog (haze): Uniform, Low-Level Theatrical Effect, Usually created by generating an Aerosol of Mineral Oil, blown on stage by a dedicated machine.

Smoke and fog are special effects, frequently used on stage. The first is normally water-based, dense and white. The second is oil based and is more persistent.

Scientific studies have proven that, although there seem to be no serious threats to the safety of performers, health effects may be associated with exposure to elevated or peak levels of smoke and fog. These include respiratory, nasal, eye and throat symptoms and may depend on the positioning of performers, their overall condition, on vapour concentration, intake rate, exposure duration, etc.

Smoke and fog can cause unpredicted consequences, as they may reduce visibility and cause the performer to stumble or even panic. Mineral oil fogs can also leave a slippery residue on floors that may become hazardous.

As a rule, smoke and fog effects should be kept by the production to a minimum. Oils made from food-grade glycols should be favoured for artificial fog, as they contain fewer toxic chemicals. * You should be warned in advance that smoke or fog effects are to be used during your performance. Make sure you understand exactly how the effect will operate, so it does not catch you by surprise and affect your performance

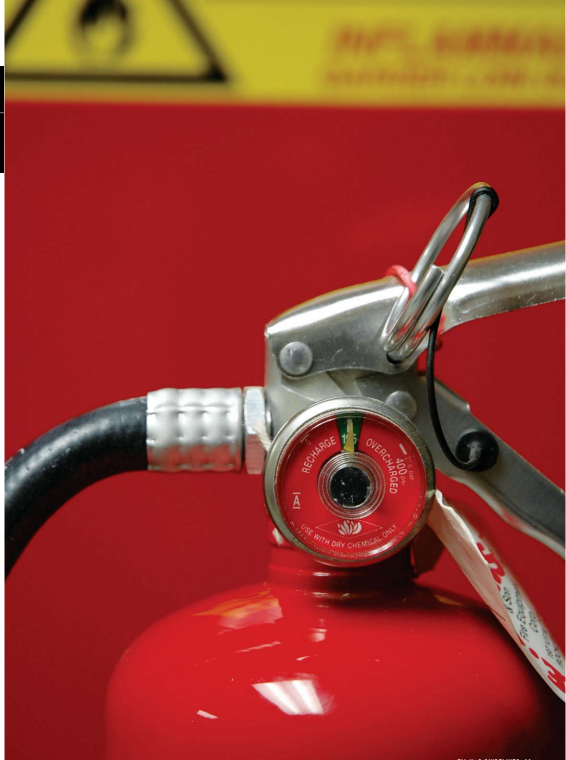
* Where possible, a full rehearsal should be carried out with these special effects, to prevent any unforeseen risks and optimise on-stage visibility

* Should you notice a thin oily layer on stage, next to where the fog is blown or the machine is located, take extra care not to slip over and report this to the management at the earliest possible opportunity

* Make sure you report any allergies or condition you may have (e.g. asthma) which may be affected by the fog or smoke

* Should your vision be inadvertently reduced by fog or smoke, restrict your movements until you can orient yourself again. Moving erratically may lead you to stumble on props or bump into fellow performers

* Ventilation is particularly important to dissipate the fog and bring in fresh air. Dizziness or breathing difficulties experienced as fog or smoke is vaporised on stage, could be a sign of inadequate oxygen provision. Do not hesitate to alert the production at the earliest possible convenience



Firearms and Weapons

WEAPON: ANY OBJECT WHICH IS DESIGNED FOR THE PURPOSE OF INFLICTING BODILY HARM Firearm: any weapon that can fire single or multiple projectiles propelled by deflagration, or that discharge explosive gases (blanks)

Use, storage, maintenance of weapons must fully comply with applicable safety and police regulations. Only firearms that have been deactivated should be used as props. They should be deactivated, modified or repaired approval of the manufacturer.

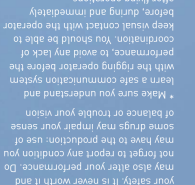
The choreography should be carefully studied to ensure no one gets hurt. Firearms and other weapons should never be given to performers on stage without first determining that they are knowledgeable in their proper and safe use.

When not in use, ammunitions, weapons and firearms should be locked by the expert in a safe place, with no smoking signs posted nearby. A sign in sign out procedure should regulate the distribution.

Sound pressure levels should be kept at the lowest possible level. Whenever possible, you should be allowed to wear hearing protection when firearms are used.

Always treat firearms and weapons as if they were loaded! Even blank ammunitions can be deadly!

* You should be informed in advance of the intention to use weapons in a given production and should not be forced to use one against your will. You should also be given thorough instructions on safe handling by a weapons expert



* There should be clear access to the area where the operator will hook you up to the flying system and enough visibility to hook up, check and operate such system. Never attempt any of these

 Double check that the fly are and the landing point are clea
 obstructions

Rigging and flying of performers Rigging: Work and Equipment related to a theatrical fly system, primarily meant to move lights.

RIGGING: WORK AND EQUIPMENT RELATED TO A THEATRICAL FLY SYSTEM, PRIMARILY MEANT TO MOVE LIGHTS scenery and sometimes performers vertically over the acting area and/or horizontally above the stage during rehearsals and the performance.

Although not very common in the 80's, flying effects can today be found in plays, operas, circuses and many other theatrical events. Needless to say, there is a much greater chance of injury in the event of an accident than during normal performance activities, especially as you may have little or no control over the speed or direction of travel.

Proper equipment must be used as intended and within the designated safe working load factor. All rigging equipment should be inspected and tested regularly before use, especially after any alteration. Chains and ropes should never be shortened by knots and should be immediately replaced when worn or torn. They should also be safely terminated and secured.

Loads should never exceed the safe capacity of the system.

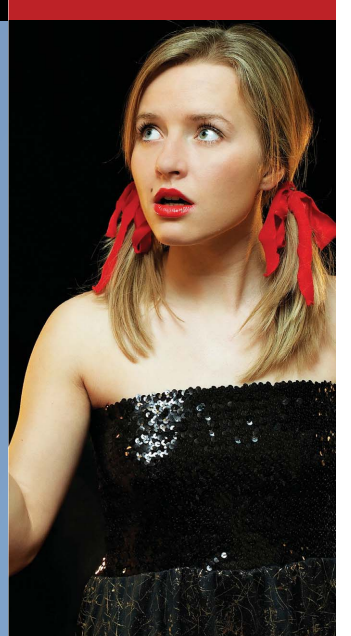
Harnesses are to be considered a part of the rigging and not of the costume. They need to be specially adapted to the size, weight and choreography that the performer is required to follow.

Suitably qualified experts/supervisors should set up the rigging and always be in attendance on set. * You should always be informed in advance if the production intends to fly you above the stage. This should never be attempted without appropriate supervision, proper rigging, adequate training and rehearsal time. The latter should reproduce exactly the same conditions that you will experience on stage and also extend to all understudies – if used by the production

* The rigging equipment must be suited to your size, the weight that you will generate and the movements that you are required to perform

* Pay attention to any costume elements worn over the flying harness that may impair your vision or your mobility. In case of doubt, discuss the issue with the production and only perform the flying moves
including at rehearsals – when you feel your safety is not at risk

* Any quick release system must be equipped with a safety lock. Security systems – e.g. a hands-off catch (preventing falls in the event of operator or performer error) or a passive secondary (backing up the rigging system) – should be used and tested before each performance



* Never use live ammunition on rehearsal AND on stage, even if you personally hold an appropriate licence. You must refuse to do so if the production asks you to

* Even when firearms with blanks are to be used on stage, rehearsals should preferably be done with non-firing weapons. If blanks are to be fired, a weapons expert should be present and in charge of security

* You should use the same weapon or firearm at each rehearsal and performance

* Do not use firearms if they are clogged with dirt or other foreign matter, as you may cause them to explode! Never play around with them

* Never point a firearm to anyone, even when it is being fired during a scene

* Never attempt to fix jams or malfunctions. All maintenance should be the responsibility of a weapons expert

* Check that all swords, knives and blades you are given are blunt before you use them on rehearsals and on stage. Make sure you are aware if the blade is retractable or non retractable

* Whenever weapons are to be used in a production, your performance should be carefully choreographed to minimise risks

* When not in use, firearms and weapons should be safely stored by an expert. Should you see any weapon or firearm lying about, report it as soon as possible to the production

* Never load or unload a weapon or firearm. Let the weapons expert do that for you

Lighting and electrical equipment

ELECTRICAL EQUIPMENT: ANY ELECTRIC ITEM THAT A PERFORMER MAY BE REQUESTED TO CARRY OR HANDLE ON STAGE LIGHTING: THE ILLUMINATION AND OVERALL VISIBILITY ON STAGE BUT ALSO BACKSTAGE AND ON SERVICE AREAS

be well aware of all standard operatnovements in those conditions and have adequate time to rehearse your part of a performance, you should lighting be an integral and necessary However, should a blackout/dim * Total blackouts should not occur.

to request extra precautions and/or your sight is limited, do not hesitate on stage. Should you feel unsafe as same conditions you will experience sure you rehearse in exactly the or permanently impaired, make perform with your vision temporarily Should you be requested to

paniedmi

movement on or off stage. especially when combined with and expose them to a possible injury, also temporarily blind performers variations in lighting intensity may the risk of tripping or falling. Sudden lit stages and service areas increase Dazzling spotlights or inadequately

requires special awareness. an additional risk factor that deliberately impaired. This is also expected to act with their vision Sometimes, performers may be

.bhezen gniqqint e and secured in order not to create they should be clearly identified When cables are not off the ground,

or on stage performance. for function before rehearsals times and test electrical equipment person should be present at all A qualified electrician or a competent

you can see well around you Do not take unnecessary risks unless until your eyes are fully accustomed. performance, restrain your movement levels change abruptly during your performance. Should lighting to the lighting well before each * Make sure you become accustomed

with sharp edges or heavy loads accidental stumbling, against contacts pipes or otherwise protected against rugs, taped down, pulled into safety the stage: they should be covered by * Watch out for electric wires laid onto

Ing procedures to ensure your safety

ehearsing time

stumble as you vision is temporarily get in the way and cause you to fellow performers may accidentally props, technical equipment or other areas should be free from obstacles, Although alleyways and other service lighting as you are leaving the stage. eyes some time to adapt to the new lit at all times. You should allow your * Service areas should be properly

item on stage for the first time you should not use an electrical them during rehearsals. If possible, they work and familiarise with sure you are shown exactly how electrical devices on stage, make * Should you be required to handle

NO SHOCK-ABSORBING PROPERTIES NOR ABILITY TO RELEASE SOME OF THE KINETIC ENERGY AFTER IMPACT NON-RESILIENT FLOORS: FLAT OR INCLINED FLOORS MADE OF CONCRETE OR OF ANY OTHER MATERIAL WITH

specialist's advice immediately

superficially, you need to seek a

happen to get injured, be it only

habit of consulting a specialist

part of your body. Get into the

vulnerable, as is the knee joint

and – more generally – the lower

The foot and ankle region is very

by repetitive strains and overuse.

to develop and are often caused

even days after your performance.

Serious injuries may take time

ache, throbbing or soreness -

* Watch out for early signs of

performance and your security

alter your balance, impair your

different footwear may radically

same costumes during rehearsal

the production as soon as possible

something inadvertently, do inform

to run a quick check before every

out floorboards. Do not hesitate

from splinters, nails or worn-

material. They should be free

* Stage floors should be kept

dry and clear of all slippery

performance. Should you spill

performance. In particular, a

that you will wear during the

* Make certain you use the

regularly, even if you have nothing

special to report. If you ever

Rake stages and non-resilient floors

RAKE STAGES: INCLINED FLOORS – PERMANENT OR TEMPORARY DECKS – WHICH CAN BE USED IN THE COURSE OF A given production and that may either concern parts or extend to the entire surface where performers are to play, depending on how the set is designed for that production

Although this can be an issue for every performer, it certainly does affect dancers more than everyone else, and modern dance artists in particular. The latter are likely to stand, leap, jump, run and perform demanding choreographic stunts on a variety of floors, many of which have not been conceived for this purpose.

Floors are a constant worry for dancers on tour. Whenever possible, special portable floors should be used. Dancers in film and television are also frequently subject to non-resilient stages, as the cameras and cranes are too heavy to ride over sprung floors.

Acting or dancing on rakes and on non-resilient stages does expose the performer to a high risk of injury, mostly via repetitive strain to specific parts of his/her body, and calls for specific precautions. Additional factors like costumes, rake angle, time spent on rake or non-resilient floor, footwear and others can exponentially increase the threat of tripping and require additional care. * You should not rehearse or perform on steep rakes or on non-resilient floors, unless a specialist has given you proper training, as these are more likely to cause you injury. Should you be required to dance on a dangerous setting, do not hesitate to report it to your union at the earliest opportunity

* Take extra precautions on non-resilient floors, e.g. by doing careful and focused warm-ups and making doubly sure that when you jump, your "take offs" and "landings" are executed smoothly. Dancing "with" the floor is always better than dancing "against" it

* Make sure you are fully familiar with each part of the surface you will perform on and be mindful of any substance or object on the floor that may increase the risk of injury – e.g. fog and haze may render the rake slippery; props may unexpectedly thwart your movements, etc. Do not hesitate to run a quick check before every performance * Check out for any sign of deterioration or poor maintenance in the electrical device that you are requested to manipulate. Should the wiring or plugging look loose or otherwise inadequate, do not use that item for your own safety * Make sure that you and the surface you are standing on is not wet as you are about to use electrical devices on rehearsal or on stage. Do not use electrical equipment that appears to be wet, unless it is specially conceived and tested for use on those conditions

FACE PRODUCTS, ĤAIR PRODUCTS AND OTHERS, INTENDED FOR USE ON THE PERFORMERS' BODY — INCLUDING Makeup

.ssaniseanu to asnas gnidrutsib e bne performers may experience anxiety when makeup is particularly heavy, cramps and even faints. Sometimes, sessions might cause body stiffness, Ledniced by very extensive makeup tance. The protracted stationary pose reactions are of paramount imporhygiene and the prevention of allergy are directly in touch with the skin, requires particular care. As cosmetics health and safety concerns and A performer's makeup can raise

radically different appearance.

give to the body and/or face a

- very elaborate creations meant to

more recurrent in film and television

from basic facial cosmetic treatment

in the life of a performer. It can range

Makeup is a rather common feature

to tattoos or even - though this is

tone and moisture. while restoring the skin's natural purpose need to remove all makeup, The specific products used to this stage-induced emotion or stress. to performance tatigue and to experience, particularly when added and can also be a rather demanding performance is equally important Sately removing makeup after a

dangerous it carried out incorrectly protessional, as it can be potentially non-toxic materials and by a makeup It should always be carried out with eiscussed with you in advance. requirement should be accurately * Any far-reaching makeup

everything you use is clean and proper

someone else's tools. Check that

Once again, be aware of the sub-

using non-toxic, specific products.

is informed about any allergy you

* Should your makeup be the task

the components in their products

manufacturers sometimes change

spong be done every time you buy metics before you use them. This

to check the ingredients in the cos-

contined space, with no ventilation

material. Do not use sprays in a very

You should preterably use your own

and other tools is not recommended.

* If you have a skin condition,

PROSTHETIC SCULPTING, MOULDING AND CASTING TECHNIQUES TO CREATE ADVANCED COSMETIC EFFECTS.

sensitive skin or allergies, remember

new or replacement products, since

of a professional, make sure he

may have and know about

should be removed from your body,

* After the performance, all makeup

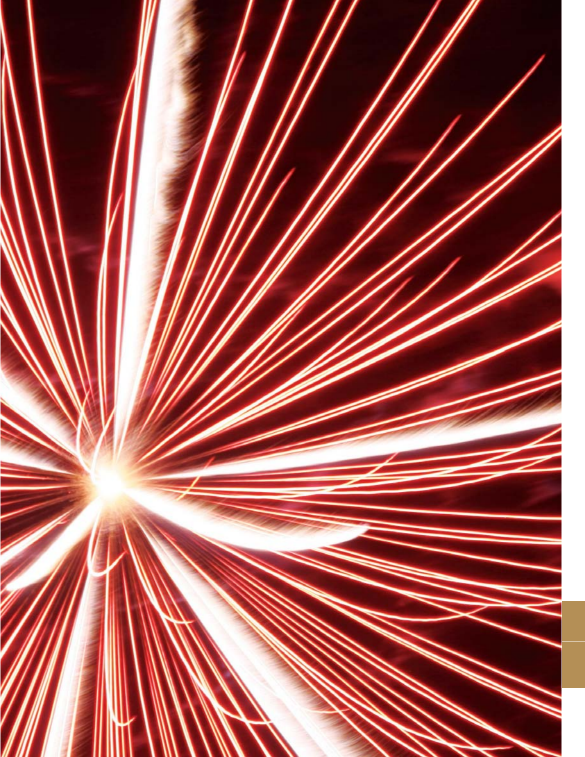
on your skin, and retrain from using

may trigger allergies or be aggressive

stances in those products, as they too

you will later experience on stage recreating the same conditions that the early stages of rehearsal, thus important it is to experience it during * The tougher the makeup, the more

brushes, sticks, wedges, removers clean. The sharing of sponges, putts, sure that the applicators you use are the rehearsal or performance, make * As you are about to makeup for



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Pyrotechnics

SPECIAL EFFECTS WHERE A CHEMICAL COMBINATION IS USED TO PRODUCE VISIBLE AND/OR AUDIBLE EFFECTS BY COMBUSTION, DEFLAGRATION OR DETONATION

Pyrotechnic special effects are not uncommon in live performance. They often surprise and thrill the audience but need to be handled and be used with great care. With only one blunder, everything may go terribly wrong. By being alert and aware of those risks, you can play a significant role for your safety and for that of others around you.

For the purpose of these guidelines, we will assume full compliance with all applicable regulation and with the manufacturer's guidelines, as far as transport, storage, preparation, handling and use of pyrotechnics are concerned. In addition, a pyrotechnician should be employed by the production and be responsible for the correct use and possible abortion of all operations involving pyrotechnics.

Child performers should not be exposed to pyrotechnic effects, unless this is strictly required by the production and provided there is a written permission from a parent or guardian prior to rehearsal and performance.

Pyrotechnic special effects should be kept to a minimum, because of their inherent danger for human beings and the environment. A special care is required when animals are also included in the production, as they may cause them to react erratically.

Pyrotechnic material should be kept for the shortest necessary time on stage, constantly supervised and stored safely in a dry and smoke-free environment. * Pyrotechnic material should be clearly labelled with "no smoking" and "explosives" warning stickers. It must be stored and handled in a safe and dry place. Make sure you know where it is and keep your distance

* Never smoke close to where pyrotechnics are stored or handled

* Make sure you are fully briefed about the exact location of the safety equipment, first aid kits, escape routes and telephone. Emergency numbers should be clearly displayed next to the telephone. Emergency routes should be unobstructed. Make sure you are familiar with the emergency procedures: a speedy reaction if things go wrong could really make a difference

* When you are first informed about the nature and the intended use of pyrotechnics, you must also enquire about possible deviations, excessive noise and other possible hazards you may have to face

* Do not assume that everything is clear – and do not rehearse - until you have watched a practical demonstration – a "dry run"

* Never handle, touch or otherwise use explosive material. This should only be done by a pyrotechnician, who shall note all effects in writing on the blocking plan

* Always keep a safe distance from pyrotechnics, unless your role in the performance requires you to be close, in which case make sure you are fully briefed and carefully review the blocking with the pyrotechnician



Vaked flames

ANY DEVICE WHERE AN UNPROTECTED FLAME IS USED FOR SPECIAL EFFECTS. Including candles, torches, rings of fire, matches, walls of flames

Vaked flames are not uncommon in live performance. For obvious reasons, they represent a serious hazard for performers and must rigorously comply with all applicable safety regulations.

All threats associated with the use of naked flames in a rehearsal and during a performance must be carefully assessed and appropriate measures must be taken by the production to eliminate or minimize the risk.

Outdoor events are subject to unpredictable weather conditions that may interact with the flame and cause a fire. The influence of weather and wind on naked flames must therefore be carefully considered.

The use of naked flames indoors also requires extra precaution. The scenery, costumes, drapes and props should all be fire retarded.

Emergency drills should be carried out on a recurrent basis and fire-fighting equipment – including fire extinguishers - should be checked regularly and kept readily available.

A qualified fire engineer should always be on stage when naked flames are being used and should ensure that the flame is put out and any threat of fire is eliminated after the show.

When naked flames have a fuel source, explosion risks must also be carefully assessed and additional precautions taken for fuel transportation, storage and use.

Sound and noise levels

SOUND: VIBRATIONS THAT TRAVEL THROUGH ALL SORT OF MATTER AND THAT CAN BE PERCEIVED BY THE HUMAN EAR Noise: Any unwanted Sound

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Props ANY ITEM EITHER TO BE CARRIED OR HANDLED BY THE PERFORMER

Props are inherent to your work. On rehearsal and during performance you will often be expected to use and interact with objects of different weight, shape and size. Many of them may have some bearing on your body and on your ability to move. It is therefore important that you are watchful about them, detecting hitches that may hinder your ability to perform accurately or even cause injury to you and others around you.

Props should be adequate to your age, size and physical condition. They should be conceived, manufactured and purchased in view of the specific use that is required of you on stage. They should be properly maintained and integrate safely with all other elements of the production.

You should be given detailed handling instructions about the prop ahead of time by the person in charge, especially when the item or its handling may be hazardous.

When performers are to drive a motor vehicle on stage, the production must ensure that they are adequately trained and that exhaust fumes are properly diverted.

Tapestries and other elements made of soft textile should be cleaned regularly from dust. The production should ensure that only non-toxic products are used for painting props.

Do not use props that you feel may be unsafe for you or others around you! * Make sure you are fully briefed by the person in charge about how the prop is to be handled

* Make sure you inform the company about any allergies or condition that may not allow you to handle or carry a prop safely

* Look out for loose parts, rough edges, damage, wear & tear and report anything you find suspicious before you carry or handle the prop

* Get acquainted with the weight, the size and the shape of the prop and report any inconvenience you may experience

* Allow yourself ample rehearsal time to familiarise with the prop

* Make sure that the prop you use during rehearsal is the same article intended for your performance, or as close to it as possible

* If a prop is to be used near an open flame, find out whether it is made of flame resistant materials or whether it has been treated with flame retardant – if not, you should not use it if possible or use extra care otherwise

* Do not drive a motor vehicle on stage unless you have the required licence and you have been given enough time to familiarise with the engine and its responsiveness to your commands Never take naked flames lightly! It can take as little as a single match to start a fire!

* You should be informed in advance of the intention to use naked flames in the production, of the type of flame and the nature of the effect. The briefing should include a description of possible hazards and the precautions that are being taken. It should be repeated before every rehearsal and performance

* You should not be involved with a naked flame in a production unless you are required to do so and have received previous training, which should also include adequate emergency drills

* There should be fire extinguishers nearby. Be sure to know their location and how to operate them, even if you are not in charge of them * Flames and animals are often an explosive cocktail: unless it is strictly necessary and you have received a specific training, you should never perform next to animals with a naked flame

* Make sure that your costumes and the props you are required to handle next to a naked flame are all fire resistant or flame retarded. If you are unsure, ask the production

* Try to keep as much safety distance as possible from you and the naked flame. Be mindful to reduce your exposure to the flame to a minimum

Should you not feel confident next to a naked flame, stop and discuss your worries with the production

* Never use naked flames on stage for the first time. Should you be asked to do so, you should refuse as it puts your safety and that of others around you at risk. Extended rehearsals should always be allowed to minimise risks

Outdoor events

ANY PERFORMANCE THAT IS TO TAKE PLACE, IN TOTAL OR IN PART, IN AN OPEN-AIR ENVIRONMENT.

or removing layers easily. weather conditions, adding modified for changing

the show until the end be like, from the beginning of what the weather conditions will take it also to yourself to check environment. If at all possible, about to play in an open-air * Be vigilant when you are

er gets very hot and/or humid become appropriate if the weathwarm. Isotonic drinks may available if the weather gets plenty of drinking water made be allowed more frequently and weather gets cold. Breaks should to retain heat during breaks if the * Bring warm clothes with you

applies for pyrotechnics some share towards you. The same A sudden gust of wind may thrust or perform near - open flames. - albneh uoy se lufares ertra sa you handle

made available by the production and heat packs, should also be First aid equipment, with cold gency numbers close at hand. case of need. Always have emer-* Be extra cautious when able nearby to reach it quickly in transportation should be availthe nearest hospital is. Adequate * Make sure you know where

or if the weather conditions

to perform if it starts raining

* You should not be expected

* In wilderness locations, do

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if it is close to you and it is not * Keep an eye on the audience backstage and performance area have accidentally littered the and other substances that may as well as for debris, droppings surfaces before you go on stage,

* Look out for wet and slippery

to guarantee your safety

fi pnibuloni, eterinateb

without adequate measures

daylight drops significantly,

be secured from public access All backstage area should may put your safety at risk. you notice any behaviour that Do stop the performance it properly separated from you.

allergy you may have of any environment-related Do let the production know environmental allergens. the presence of potential to besivbe ed bluode uoy *

live or dead insect and look out for any possible costumes or handling props * Be careful before using

environmental factors nuexpectedly to changing animals, as they may react performing outdoors with

from rivers, streams or lakes not drink untreated water

> it may become difficult for a perin the way. Daylight may drop and Insects or other animals may get directly with the performers. intertere with props, the scene or environmental conditions may for performers. The weather and

> > underestimated source of injury

Outdoor events are an often-

rehearsals. trom the one experienced during abruptly and vary dramatically Temperature may also change ate the space available, etc. tormer to see properly, to evalu-

be distant from the venue. yem seitiliset bis-terit et aug may not be clearly displayed and performers. Safety procedures and interact violently with the ence may also become a hazard dards may be loose. The audiperformances and safety stanbe specifically conceived for live Some of those venues may not

the performance. audience location and the time of ered when planning the stage, performance should be considposition for both rehearsals and Prevailing wind direction and sun should be available at all times. power failure. Adequate lighting extreme weather conditions and ni neve ezu not eteinqonqqe zi should ensure that all equipment In general, the production

Costumes should be able to be

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