

mittee shall keep the plan available at the site for safety inspectors or other designated agent of the University of kaBuilding and Fire Safety. Any change in the submisted placeviewed and approved by the University of sk&building and Fire Safety at least 24 hours prior to the performance.

an shall set forth the following; any item not properly provided will cause the Plan to be disapproved and no flam will be allowed.

- Name of the person, group, or organization sponsoring the effect.
- 2. The date and time of the production.
- 3. The exact location of the production:
- 4. The name of the person actually in charge of creatines place of the control of the person actually in charge of creatines place of the flame effect operator shall be responsible for storage, setup, ions, and teardown of all flame effect materials, devices, equipment, systems, and supervision of assistants.) of the flame effect classification.
- a. Group I Flame EffecAn attended, manually controlled flame effect.
- b. Group II Flame Effect individual or group flame effect designed for unattended operation that is temporarily or permanently installed outside any structure.
- c. Group III Flame Effect attended, temporarily installed flame effect for a specific production with limited operaion and fixed time for removal.
- d. Group IV Flame Effe& large individual or group flame effect that is permanently installed inside or outside any structure designed for unattended operation without a main show supervisory control system.
- e. Group V Flame **E**ct. A large individual or group flame effect that is temporarily or permanently installed inside or outside any structure and is designed for intermittent or continuous operation under the supervisior of a main show control system but with tintent of a main show control system but with the control of a main show control system but with the control of a main show control system but with the control of a main show control system but with the control of a main show control of a main
- f. Group VI Flame Effe&t.large individual or group flame effect that is temporarily or permanently installed inside or outside any structure and is designed for intermittent operation under the supervision of a main show controllystem and a technical director, with cast members in close proximity to the effect at the time of operation.
- g. Group VII Flame Effect individual flame effect that can be temporarily or permanently installed inside or outside anytructure that, due to its unique operating requirements, does not fit into any other classification.
- 6. A site plan showing the following:
- a. A narrative description of the flame effect
- b. The location of the flame effect devices to be fired and their controls and control sequence.
- c. The area affected by the flame effect device
- d. The location of the audience.
- e. The fuels used and their estimated consumption
- f. Air for combustion and ventilation for indoor effects
- g. Flammable materials piping
- h. Storage and holding areas and their capacities.
- . Supplemental fire protection features