INTERPRETIVE MEMORANDUM 2006 - 05

To: Licensed Architects
LA Licensed Engineers
Representatives of LA State Fire Marshals Office
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Stephen Gogreve, Manager, LA State Fire Marshals Office
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Approved by: Henry Fry,
Deputy Assistant Secretary

Date: February 17, 2006

Re: Suspended Acoustical Ceilings Provided to Resist the Passage of Smoke

NOTE: This memorandum supersedes IM 2000-14 issued September 12, 2000.

Several occupancy chapters of NFPA 101 Life Safety Code state the requirement that ceilings must be constructed to resist the passage of smoke. Suspended acoustical ceilings are typically not acceptable for this purpose as they are often loose fitting in their mounting tracks, susceptible to being broken or removed for maintenance purposes, and often are not replaced in a timely manner.

An editorial commentary provided in the NFPA 101 Life Safety Code regarding corridor wall construction states that corridor walls need not be fire-rated but must be constructed to resist the passage of smoke. Where suspended ceilings are provided, partitions may be terminated at the suspended ceiling without any additional special protection if the suspended ceiling will resist the passage of smoke. The ability of the suspended ceiling to resist the passage of smoke must be carefully evaluated.
This office is not aware of the existence of a nationally recognized standard to evaluate the ability of suspended acoustical ceilings to act as smoke barriers in case of fire. However, this office does have knowledge of an evaluation conducted by the National Bureau of Standards - NBS (now the National Institute of Standards and Technology - NIST) under the auspices of the Veterans Administration, Office of Construction Research, and the Department of Health and Human Services. The results of that evaluation were reported in February, 1982, in a paper written by Mr. John H. Klote entitled, "Smoke Movement Through A Suspended Ceiling System" (NBSIR 81-2444).

The evaluation consisted of a series of full-scale tests to determine smoke movement through a suspended acoustical ceiling system and into/from the interstitial space of a test assembly constructed to simulate the conditions of a hospital facility. A ceiling tile having a weight of 1 lb/sq ft was used. The test series consisted of one smoke candle and twelve fire tests including both smoldering and flaming fires. The effects of ventilation and smoke exhaust systems on smoke concentration in the test assembly were also investigated.

From the evaluation, it was concluded:

1. If properly installed, suspended ceilings will lessen the movement of smoke into the interstitial space from rooms affected by smoldering and flaming fires, and effectively reduce smoke downflow from the interstitial space into adjacent rooms not affected by fire.

2. If provided, interstitial space exhaust systems will effectively prevent hazard conditions caused by smoke downflow through suspended ceilings during low or high energy fires as represented in the test series.

3. Downflow leakage of smoke through the suspended ceiling is considerably less than leakage through open doorways, through cracks under doors and through the exhaust duct system.

4. In low energy fires and in the early stages of high energy fires, the most significant smoke leakage into the interstitial space occurs through the cracks between the wall and the wall molding of the suspended ceiling system, rather than through the suspended ceiling.
The conclusions expressed by this evaluation were used by this office to formulate the
determination that the Office of the State Fire Marshal will accept a suspended acoustical
ceiling as a “ceiling design to resist the passage of smoke” subject to all of the following
stipulations:

1. Weighted acoustical ceiling systems shall be provided such that the weight of each
   lay-in ceiling panel is adequate to provide a tight, positive fit within the mounting
   track. A weighted material of 1 lb/sq. ft. minimum shall be acceptable; and,

2. The entire smoke compartment containing required exit access corridors shall have
   smoke resistant ceilings, if the subject exit access corridor walls do not provide
   continuous smoke resistance through concealed interstitial spaces to the underside
   of the structural deck above, and

3. Perimeter ceiling system wall molding in each room shall be tightly fit against the wall
   surface to eliminate cracks between the wall and the wall molding of the suspended
   ceiling system. The ceiling track/wall intersection shall be visually inspected by this
   office to verify acceptable conditions.

Please be aware that this memorandum applies to the entire ceiling of the smoke
compartment, where smoke resistant corridor walls are required and not continuous
through concealed interstitial spaces. This ceiling continuity is required unless other
building features are determined by this office to provide a level of safety equivalent to
those features required by the code. Such factors which may contribute to this
determination may be a combination of the following:

1. The effectiveness of an interstitial space smoke exhaust system.

2. Timed egress studies will be considered when they indicate that smoke generated
   by a fire will not hinder timely occupant relocations and building evacuation.

Previously approved ceiling systems utilizing wire hold-down clips that form part of an
existing listed floor/ceiling or roof/ceiling design required for satisfying minimum fire rated
building construction requirements shall be allowed to remain and shall be considered
acceptable, provided the ceiling system is maintained in strict accordance with the
installation and test criteria for the particular fire rated listing. Ceiling panels in these
designs with missing hold-down clips are considered serious life safety deficiencies.

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