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LEVEL III

AD 92

NWC TP 6211

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Evaluation of RF Anechoic Chamber Fire Protection Systems

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by

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TABLE · A Comparison Of Absorber Products, 18-Inch.
(1)

	E&C VHP -18	AAP - 18	Rantec EHP -18
Composition	urethane foam	foam	urethane foam
Geometry	pyramidal	pyramidal	pyramidal
Color	light blue standard, other pastel colors, white, and black available	light blue standard, black and other colors available	---
Height or Thickness	18"	18"	18"
Base dimension of each block	24" by 24"	24" by 24"	24" by 24"
Weight of each block	6 lbs.	---	---
Peaks per block	---	16	16
Corner blocks available	yes	---	yes
Service temp.	to 250°F	---	---

system. Figure 5 contains a typical elevation or plan view of an anechoic chamber. The primary and secondary reflection areas are shown for the various paths in the principal horizontal or vertical planes containing the source and the receiver. The secondary reflections are double bounce, and experience energy absorption at each reflection area. Multiple bounce reflections supported by the wall/ceiling (floor) or ceiling (floor)/wall are also possible. Therefore, placement of any type of fire protection device should be avoided or minimized in the areas where primary or secondary reflections occur.

Figure 6 shows a three-dimensional view illustrating that the side walls, floor and ceiling constitute the primary reflection areas. These areas are related to the first Fresnel zone of the lowest frequency signal for which the chamber is designed to handle. Examination of these figures provide some insight into where fire protection devices are best located. The source wall, corners of the room, and areas away from the major axes of the room are regions where reflections are least likely to occur.

For practical use, it is necessary to install various instrumentation and fixtures in a chamber, which tends to degrade its performance (quietness). However, precautions are usually taken to minimize such degradation by placing absorbent materials around exposed reflectors or recessing them in the ceiling or floor. A few fairly obvious rules are followed in this regard. Metallic articles are not placed in areas where they can act as a single bounce reflector. Light fixtures and cranes are usually recessed or baffled to avoid direct reflections and fixtures are arranged to be out of the direct line of sight of either the source or receiver and/or covered with absorber.

Devices associated with a fire protection system must be treated in the same manner so that they will not degrade the chamber's performance. This is discussed in the following paragraphs.

It should be particularly noted that for each system, means must be provided to accommodate the introduction of the agent.

- drains for water systems
- pressure venting for gaseous systems

In the case of gaseous systems, once pressure venting has been accomplished, further agent escape or dilution must be prevented by "buttoning up" the space.

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APPENDIX D
COMBUSTION-LIMITING ABSORBERS

REFERENCES USED IN APPENDIX F

1. McKinnon, G. P. (editor), Fire Protection Handbook, 14th Edition, National Fire Protection Association, Boston, Massachusetts, January 1976.
2. Fire Safety Aspects of Polymeric Materials, Volume 2 - Test Methods, Specifications, and Standards, Report of the Committee on Fire Safety Aspects of Polymeric Materials, National Materials Advisory Board, Publication NMAB 318-2, National Academy of Sciences, Washington, DC, 1979.
3. National Fire Codes, published annually (16 volumes) by the National Fire Protection Association, Boston, Massachusetts.

