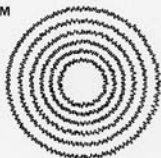


SOUNDSPHERE™

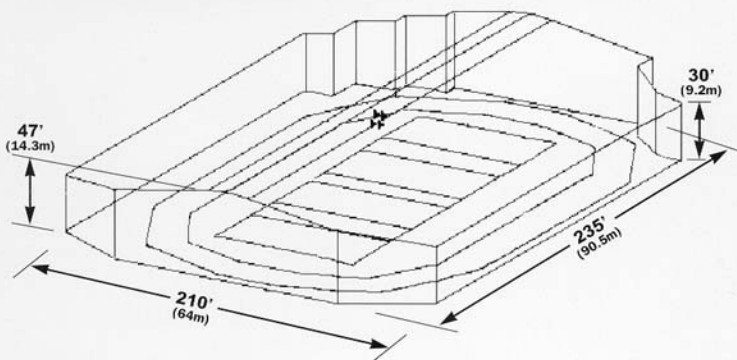
LOUDSPEAKERS



... In Field Houses and Large Gymnasiums

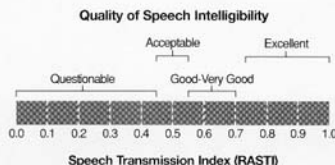
With new mounting kits, SoundSphere loudspeakers can easily be arranged in clusters allowing central source systems for good intelligibility in reverberant spaces.

Four Model Q-12 SoundSphere loudspeakers mounted 40' (12.2m) above the center of The University of Southern Maine field house with a RT60 of 2.2 sec. at 1 kHz.

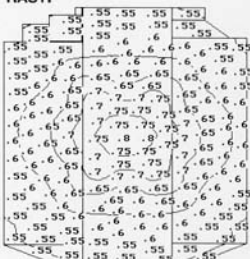


Decibels	
120	- jet takeoff 200' away
110	- loud rock music
100	- heavy truck close by
90	- 5,000 shouting people in an arena
80	- heavy traffic
70	- vacuum cleaner 10' away
60	- normal conversation
50	- large store

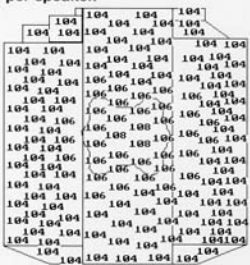
Typical Sound Pressure Levels (A-weighted)



RASTI



Total SPL with 200 watts per speaker.



- Full frequency, dramatic sound for music, and with proper design and equalization, intelligible voice.
- Strong components can take abuse from stray balls, etc.
- Very high rate of customer satisfaction.
- SoundSphere loudspeakers are easy to demonstrate on site, so customers can hear how the system will sound in their own location.
- A SoundSphere system is usually less expensive than other quality systems, very often, significantly less.

Set-up a demonstration and hear the difference.

SOUNDSPHERE™

Used In
Athletic
Facilities
Worldwide