

Tuning Sound Masking Systems Using 1/3rd Octave Measurements

COURSE DESCRIPTION

This is a live, 1 hour Presentation revealing the methods used in tuning Sound Masking Systems to a specific curve. The course discusses the need for masking system tuning, along with where to take measurements, site requirements and recommended test equipment will be discussed. The presentation lists the steps necessary to tune both Direct Field and Indirect Field Masking Systems.

LEARNING OBJECTIVES

- Why do Direct Field Masking Systems require Post install tuning
- Be exposed to typical masking contours
- Know where to make 1/3rd octave measurements
- Know the Site Requirements for successful tuning
- Know the required test equipment used for Commissioning a System
- Be able to follow a list of steps for Sound Masking Tuning