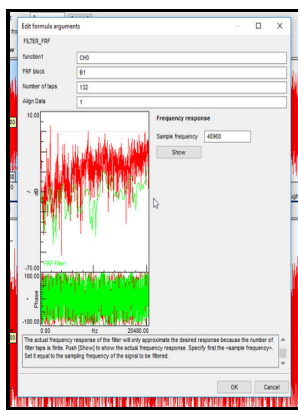


TFaNS Tone F^an Noise Design/Prediction System

National Aeronautics and Space Administration, Glenn Research Center - Top Ten Noise Reduction Methods



Description: -

- Stator blades.
- Rotor blades (Turbomachinery)
- Aircraft noise.
- Noise prediction (Aircraft)
- Aerodynamic noise.
- Acoustic properties. TFaNS Tone F^an Noise Design/Prediction System

- NASA contractor report -- NASA CR-208882.
[NASA contractor report] -- NASA/CR-1999-208882TFaNS
Tone F^an Noise Design/Prediction System
Notes: Microfiche. [Washington, D.C. : National Aeronautics and
Space Administration, 1999-] <1> microfiche.
This edition was published in 1999



Filesize: 56.72 MB

Tags: #Fans

Industrial Noise Control

It takes screws and nails direct, and is extremely durable, yet only 17mms thick.

Industrial Noise Control

This is the outlet reflection effect, which provides some degree of attenuation.

Industrial Noise Control

Total SPL leaving the system can then be evaluated by subtracting 4 from 1. And the signal will through to C2 to the network circuit, the adjust base-treble by VR4, VR5.

Basics of Sound and Noise Propagation

These can be phased into the system over a period of time.

Related Books

- [Poe - a life cut short](#)
- [Dynamics of agricultural and food marketing in Nigeria](#)
- [Biology of people](#)
- [Secretaries guide.](#)
- [Roi de guerre - essai sur la souveraineté dans la France du Grand Siècle](#)