



WYLE ACOUSTIC TESTING WITH CoCo-80

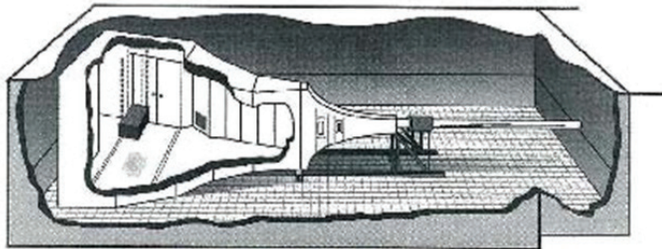
BY WYLE LABORATORIES



WYLE ACOUSTIC TESTING WITH CoCo-80 ANALYZER

Wyle Laboratories in Huntsville, Alabama uses the Crystal Instruments CoCo-80 to perform both high-level *Acoustic Noise* testing and low-level *Acoustic Emissions* testing.

In the *Acoustic Noise* test, a test specimen is placed in Wyle's 1500 cubic foot reverberant chamber. The WAS-3000 (Wyle Acoustic Source) injects high sound pressure levels which are picked up by microphones in the chamber. The microphones are monitored by the CoCo-80 to assure that the desired acoustic spectrum is attained. The CoCo-80 records the acoustic spectra which are electronically imported into the test report.



Wyle's 1500-cubic foot (42.5m³), high-intensity acoustic facility
Showing the WAS 3000, parallel test section and reverberant chamber

Acoustic Modulator

The WAS-3000 is an electro-pneumatic noise source rated at 30 kW output, with either sine or random wave input, over a frequency range of 25 to 10,000 Hz. The WAS-3000 is primarily used in acoustic test chambers where it can generate overall sound pressure levels up to 165 dB. Higher sound pressure levels can be attained in very small volume enclosures, and/or multiple modulators. The WAS-5000 acoustic transducer is an electro-pneumatic noise source rated at 10 kW output over a frequency range of 25 to 5,000 Hz. Primarily used in acoustic test chambers, the WAS provides the full range of noise evaluation of large components for spacecraft, missile, and advanced aircraft systems.



In the Acoustic Emissions test, a test specimen is placed in an anechoic chamber. The sounds emitted by the specimen are picked up by a microphone in the chamber. The microphone is monitored by the CoCo-80, which captures and records the acoustic spectra. The acoustic data are electronically imported into the test report.



Test Equipment for monitoring and controlling Acoustic Noise tests

For more information, go to <http://www.wyle.com/ServicesSolutions/TestEvaluation/Qualification-CertificationT-E/Aerospace-DoD-Commercial/Pages/at.aspx>

CRYSTAL INSTRUMENTS
2370 OWEN STREET
SANTA CLARA, CA 95054
UNITED STATES OF AMERICA

PHONE: +1 (408) 968 - 8880 | FAX: +1 (408) 834 - 7818 | WWW.CRYSTALINSTRUMENTS.COM | SALES@GO-CI.COM

© 2016 Crystal Instruments, All Rights Reserved. 01/2016

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered or to be offered by Crystal Instruments. Crystal Instruments reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact a Crystal Instruments sales representative for information on features and product availability.
