



BEFORE YOUR PROFITS GO DOWN THE DRAIN, TALK TO OUR EXPERTS ABOUT THE ADVANTAGES OF EDDY CURRENT TESTING AND PUT CONCO'S EXCLUSIVE TECHNOLOGY TO WORK FOR YOU.

CALL 1-800-345-3476 OR VISIT OUR WEBSITE AT WWW.CONCOSYSTEMS.COM.



Conco Services Corp.

World Headquarters
530 Jones Street
Verona, PA 15147 • USA
1-800-345-3476
(412) 828-1166
Fax: (412) 826-8255
E-mail: info@concosystems.com

www.concosystems.com



Go with the Flow!

The key to helping our customers improve their plant efficiency is for us to be efficient too. We pride ourselves on providing the most complete, integrated condenser services available. Conco is the one source for all your condenser needs.

Just a few of the industries that can benefit from our services include:

- Fossil Fueled Power Plants
- Nuclear Facilities
- Petrochemical
- Chillers/AC

IN ADDITION TO EDDY CURRENT TESTING, CONCO SERVICES INCORPORATES ADVANCED TECHNOLOGIES AND HIGHLY TRAINED PERSONNEL FOR:

- Borescopic examination
- Video probing
- Digital microscopy
- Tube cleaning
- Tube plugging
- Leak detection



Absolutely the Best!



Eddy Current Testing Services



Conco Services Corp.

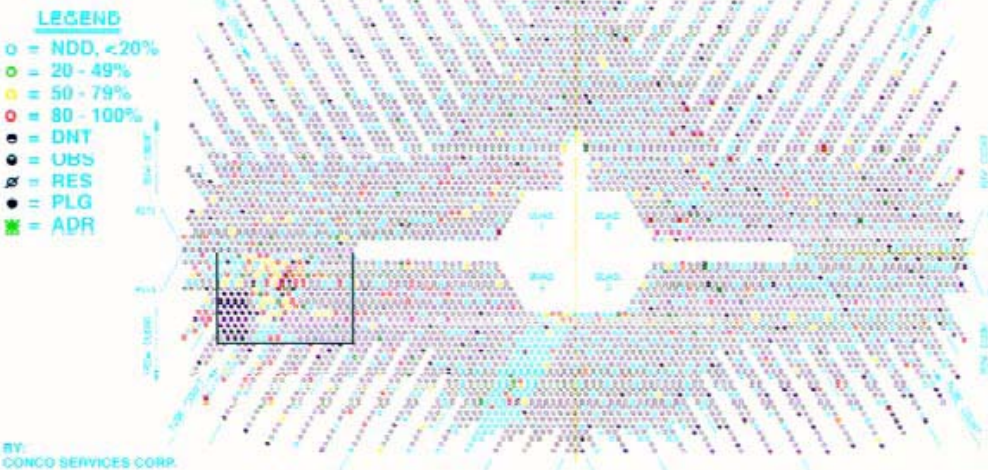
FOR OVER 15 YEARS, CONCO SERVICES CORP. HAS LED THE INDUSTRY IN EDDY CURRENT NDT SERVICES FOR CONDENSER AND HEAT EXCHANGER TUBING. OUR GOAL IS TO BE YOUR ONE SOURCE FOR EDDY CURRENT TESTING, LEAK DETECTION AND TUBE CLEANING SERVICES WORLDWIDE.

The World Leader in Eddy Current Testing

WITH A GLOBAL NETWORK OF OFFICES, CONCO DELIVERS COMPLETE EDDY CURRENT TESTING SERVICES AND THE KNOW-HOW TO MAKE TESTING WORK FOR OUR CUSTOMERS.



Conco Services Corp.
Absolutely the best!



DRAW UPON OUR EXPERIENCE

Conco will produce a multi-color tube sheet map of defects, obstructions or trouble spots indicating the overall condition of your tubes and aiding in the prediction of the remaining useful life of the tube bundles.

As a component ages, the need for testing increases. Conco's experts can design a testing program that suits your site-specific conditions.

ACQUIRED DATA MANAGEMENT

Utilizing sophisticated testing equipment, Conco will pinpoint tube defects and provide detailed reports and analyses identifying trends in tube condition. The testing equipment is supplemented with PC-based data analysis and database management software. Specialized reporting can be designed to meet your particular requirements.

Detail of a typical tube sheet map, showing possible trouble spots.

DISCOVER THE CONCO ADVANTAGE

Outsourcing of Eddy Current Testing Services during scheduled outages provides an economical alternative to forced outages by detecting surface defects such as pitting, cracking, erosion, denting and grooving that can lead to tube failure.

Conco performs Eddy Current Testing on the following plant components.

- Main surface condensers
- Feedwater heaters
- Heat exchangers
- Service water systems
- Chillers and coolers

Our customers realize significant economic savings from routine testing through improved reliability and plant availability.

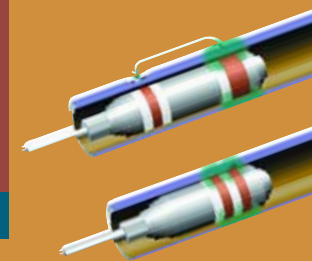
DEDICATED, QUALIFIED, CERTIFIED

Data acquisition and interpretation is performed by Conco's ASNT SNT-TC-1A certified Level III, Level IIA and Level II professionals. These certified technicians follow the most stringent nuclear guidelines. In addition, Conco's experienced field technicians use state-of-the-art equipment to provide fast and accurate on-site testing services, reducing downtime and helping you get the most out of your equipment.

ADVANCED TECHNOLOGY

Conco incorporates advanced multi-frequency testing equipment for use with all types of non-ferrous tubing. Conco performs highly accurate testing with state-of-the-art Zetec instrumentation. Zetec is the leading manufacturer of advanced digital acquisition and analysis test equipment for mission critical industries worldwide.

We're ready with the integrated products and services our customers need whenever and wherever they need them. Our mission is to be your premier service provider. That means utilizing the most advanced technologies and resources at your site.



Frequently Asked Questions

Q. What is Eddy Current Testing?

A. A magnetic field creates electrical disturbances in the form of eddy currents, which change shape. The change in shape can be translated to electrical signals and recorded. Eddy Current Testing helps to detect surface irregularities such as cracking or pitting before they lead to forced outages and lost time.

Q. Why is Conco Eddy Current Testing preferred?

- A.** We do business by following three simple guidelines;
1. We rely on highly trained, properly certified personnel.
 2. We utilize Zetec state-of-the-art-technology.
 3. We deliver the highest level of value-added customer service.

ANALYSIS AND REPORTING

Upon completion of testing, Conco provides useful and easy-to-understand reports.

