



AMMTIAC Makes Valuable Corrosion Data Available to Defense Community

AMMTIAC recently digitized selected portions of its extensive library, particularly those research reports in one or more aspects of corrosion. Subsequently, AMMTIAC has been uploading these documents to its newest on-line database, the Corrosion Library, a module of AMMTIAC's National Materials Information System (NAMIS). Open and available to the public, the purpose of this database is to facilitate the use of scientific and technical information

NAMIS
National Materials Information System



Sources: U.S. Air Force and Navy.

pertaining to corrosion, as well as corrosion prevention and control technology, of materials, military systems, and infrastructure. By digitizing its collection of corrosion-related documents (one of the larger concentrated collections in the world), AMMTIAC has made them available to the design community. This will enable engineers and designers to more seriously consider the ramifications of corrosion during the design and development of new systems, thus reducing future life cycle corrosion costs.

The system is presently on-line with over 1,500 documents in residence, and more are being added on a regular basis. The corrosion database may be accessed at <http://namis.alionscience.com>.

Please visit our Web site at <http://ammtiac.alionscience.com>

or send us an E-mail at ammtiac@alionscience.com