

Cooperative Agreement Between Dr. Marvin Weintraub and AMECA

FOR IMMEDIATE RELEASE
DATE: 29 October 2004



AMECA Announces Cooperative Agreement with Dr. Marvin Weintraub
And MHW, Ltd. For Representation to the Friction Material Industry

Washington, DC – AMECA (Automotive Manufacturer Equipment Compliance Agency) announces a cooperative agreement to Dr. Marvin Weintraub for representation to the friction material industry.

Dr. Marvin Weintraub is one of the foremost Friction Material Consultants in the world. He holds a PhD in Chemical Engineering and worked with the Nobel Prize winner in Chemistry. Prior to forming a consulting company, he held numerous positions at Ford Motor Company. At Ford Motor Research Staff he directed fundamental Tribology studies, developed non-asbestos friction materials, evaluated worldwide friction material companies from manufacturing to quality control. He was responsible for technology transfer to Ford friction material suppliers on a global basis. Dr. Weintraub has lectured extensively throughout the world at friction material, brake system and automotive companies. He has been a guest lecturer and honored professor at numerous universities.

Dr. Weintraub is the co-founder and general chairman of the SAE brake colloquium, which is the largest conference on friction materials and brakes in the world.

About AMECA

The Automotive Manufacturers Equipment Compliance Agency, Inc. (AMECA) is the agent for various states of the United States to provide equipment compliance services. The AMECA program is the only program of its type in the United States. This Equipment Compliance Program is centralized, one-stop, and notifies government, industry and the general public about compliant motor vehicle safety equipment. Our Notice of Equipment Compliance is accepted as evidence of compliance with the regulatory requirements with our representative jurisdictions.

AMECA maintains a listing of items that have been tested and currently comply with the applicable standards. Called the "Compliance List of Automotive Safety Devices", this listing is updated quarterly and is available free as an Adobe PDF document distributed via email. The international "List of Acceptable Plastics for Optical Lenses and Reflectors Used on Motor Vehicles" is also maintained by AMECA. This document is updated twice a year is also available free as an Adobe PDF document distributed via email. To receive your free copy of the either document send an email request to info@ameca.org.

Media Contact: Kevin M. Wolford, 202-898-0145, Kevin.wolford@ameca.org