

Refrigerant Transition And Recovery Certification Certificate of Completion

This is to attest that

JENS P DONSIG

has been certified as a

UNIVERSAL

technician as required by 40 CFR Part 82, Subpart F

Certification Number

000306057

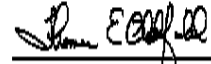
Date Certified

December 19, 2007

FSU/ACCA EPA Program Approval: October 15, 1993

FSU EPA Program Approval: March 01, 2001




Dr. Thomas E. Orfield, Dean
College of Technology
Ferris State University

This is the official results of the Refrigeration Transition and Recovery Certification Exam, which has been completed according to section 608 of the Clean Air Act. In order to obtain certification, participants must obtain a passing score in the core exam, along with a passing score in each attempted certification level exam. A minimum score of 18 is required to pass each exam section. (A minimum score of 21 is required for Core & Type I Mail-In Exam.) If you are receiving results of a retest exam, the highest score for each section is used to determine your certification.

Certificates and cards are printed using automated methods. **Due to privacy laws, your certification number is now a number generated by our database, not your Social Security Number.** Check your certification materials carefully to be sure your name is correct. If an error exists, **note the correction directly on the certificate and card and return both items** to the address on the reverse side of both this letter and your card. Replacement materials will be printed at no cost. **The certification card must be returned before replacement documents will be reissued.** If your card becomes lost or damaged, replacement cards are available at a cost of \$15. Contact Ferris State University for further instructions.

	Minimum Passing Score	Score This Test	Combined Scores
Core	18	24	24
Type I	18	21	21
Type II	18	22	22
Type III	18	21	21

Based on the results of your combined scores, you are certified in the following area(s):

UNIVERSAL

JENS P DONSIG

9400 NEW CENTURY DRIVE
PASADENA TX 77507

