



raise

# REFRESH AC AUTO

## Synopsis of Test Data

Tom VanZeeland | Chief Technology Officer

Raise Energy Solutions, LLC, 1059 Triad Court, Suite 1, Marietta, GA 30062 USA  
678-331-5548 ext 104 | 919-349-8199 cell | [tom@raiseenergysolutions.com](mailto:tom@raiseenergysolutions.com)



raise  
REFRESH AC  
AUTO

Business Type	Location	Date of Evaluation	Car Brand/Model	Year	Mileage	Ambient Air Temp.	Results
National Auto Repair Chain	Tucson, AZ	5/11	Ford Expedition	2003		110°	Before Install Vent-Temp 42 °F After Install Vent-Temp 21°F
National Auto Repair Chain	Tucson, AZ	5/11	Chevrolet Pickup	1998		110°	Before Install Vent-Temp 51 °F After Install Vent-Temp 28°F
Mercedes Benz of Austin	Austin, TX	7/11	M-B C300 Luxury Sedan	2008	23,000	104°	After Install Vent-Temp lowered by 14 °F
U. of Texas Fleet Dept.	Austin, TX	7/11	Chevrolet Pass. Van	1999	19,000	104°	After Install Vent-Temp lowered by 18 °F
Private Owner	Port St. Lucie, FL	3/12	Lexus 430	2005	76,785	84°	Before Install Vent-Temp 54.5 °F After Install Vent-Temp 46°F
Howdy Honda	Austin, TX	7/11	Honda Civic	2008	35,335	110°	Before Install Vent-Temp 47 °F After Install Vent-Temp 28°F
South Point Hyundai	Austin, TX	7/11	Subaru Impreza	2003	88,556	98°	Before Install Vent-Temp 47 °F After Install Vent-Temp 28°F
Sterling Acura	Austin, TX	7/11	Acura 3.2 CL	2003	274,735	100°	Before Install Vent-Temp 51 °F After Install Vent-Temp 36°F
Roger Beasley Mazda	Austin, TX	7/11	Chevrolet Suburban	2003	156,663	100°	Before Install Vent-Temp 69 °F After Install Vent-Temp 39°F