

Official College Catalog Addendum to Volume 97 Nashville Auto-Diesel College

The following programs are not approved for residents in Louisiana (a program application is pending)

Air Conditioning, Refrigeration and Heating Systems Technology – Page 8 HCRX100 – DIPLOMA PROGRAM

Electrical and Electronic Systems Technology – Page 11 ESTX100 – DIPLOMA PROGRAM

Air Conditioning, Refrigeration and Heating Systems Technology Service Management – Page 15

HCRX100AS – ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

Electrical and Electronic Systems Technology Service Management – Page 17 ESTX100AS – ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM



REPLACE the following policy on page 35:

Scholarships

High School Scholarship Award Program

General Information

The High School Annual Scholarship Award Program is for High School Seniors graduating in 2025 who start school by December 31, 2025. The student must be in good standing with their high school at graduation and must earn a high school diploma in order to take advantage of any award money. A preliminary scholarship competition is conducted in the form of aptitude testing. On the basis of test results, semi-finalists are selected and invited to submit a portfolio. The top twenty semi-finalists with portfolios will be recognized and the top ten semi-finalists will return for an interview conducted by the scholarship committee comprised of volunteers representing business, industry, education and/or government not affiliated with LCT. This committee will evaluate each candidate on the basis of preliminary test results, professionalism, enthusiasm, personal conduct, and oral expression.

LCT will award applicants a \$500 scholarship to 2024 high school seniors who score between a 39-46 on the scholarship aptitude test. A \$1,000 scholarship will be awarded to 2024 high school seniors who score between a 47-55 on the scholarship aptitude test. Students can only receive one scholarship through this program. Students will not be able to combine scholarships awarded in the testing portion, semi-finalist, and finalist portion. The testing deadline for the \$500-\$1000 scholarship is December 31, 2025.

The semi-finalists who place 11th – 20th based on the portfolio will be awarded the following amounts: 11th – 13th Place = \$3,500 14th – 20th Place = \$2,500

The top-ten finalists will be interviewed by the scholarship committee and each finalist will be awarded only one of the following based on his/her performance: a \$10,000 scholarship (1 available); \$7,500 scholarship (9 available); \$3,500 scholarship (3 available); \$2,500 scholarship (7 available). Scholarships will be awarded by June 30, 2025.

Portfolio Guidelines

The student must prepare a one-page essay of no less than 300 words on why they wish to attend Lincoln College of Technology. In addition, they will need to submit three (3) letters of recommendation which highlight their character, work ethic, and passion for the industry. These letters may be from a teacher, counselor, employer, community leader, or professional friend. Family members may not be used as a reference. The portfolios will be judged on professionalism, presentation, and content by an independent individual. The portfolio submission deadline is May 23, 2025. No late portfolios will be considered.

Finalist Award Breakdown

Total Awards	Number Awarded
\$10,000	1
\$7,500	9
\$3,500	3
\$2,500	7



FINALIST SCHOLARSHIP AWARD AMOUNTS

- 1- \$10,000 SCHOLARSHIP
- 9- \$7,500 SCHOLARSHIPS
- 3- \$3,500 SCHOLARSHIPS
- 7- \$2,500 SCHOLARSHIPS
- \$500 IF APTITUDE SCORE IS 39-46
- \$1,000 IF APTITUDE SCORE IS 47-55

Students can only receive one scholarship through this program, students will not be able to combine scholarships awarded in the testing portion, semi-finalist, and finalist portion.

Students first score will be score of record of the aptitude test unless an incomplete test has been logged in the system. The second chance would only be warranted for a system outage or internet failure.

Students can receive any combined Lincoln Scholarships / Grant not to exceed \$3,000.

- If a student receives any single Lincoln scholarship / Grant exceeding \$3,000, that will be the only scholarship awarded, no other Lincoln Scholarship / Grant can be combined.
- Gap Grants, Pride Grants and Academic Leadership Scholarships are excluded from the \$3,000 cap.

All scholarships must be applied for within 30 days of the start (with the exception of the Leadership Scholarships).

The following programs listed on page 6 are not yet approved for Alabama, Kentucky, Louisiana, Mississippi, Missouri, Ohio, South Carolina, and West Virginia residents:

Air Conditioning, Refrigeration, and Heating Systems Technology, Air Conditioning, Refrigeration, and Heating Systems Technology Service Management Electrical and Electronic Systems Technology Electrical and Electronic Systems Technology Service Management



Effective for Starts between October 1, 2024 through October 1, 2025

Add to the following policy on page 35:

Scholarships Academic & Leadership Award Scholarship

Background:

Lincoln Technical Institute (Group of Schools) is honored to offer the Academic & Leadership Award to qualified applicants. This \$2,500 award will go to thirty (30) current students annually throughout Lincoln Educational Services group of schools who exhibit leadership qualities, both in their personal lives and in their school career.

Eligibility Requirements:

In order to apply for the Award, an eligible student must:

- Currently attend a Lincoln Tech (Group of Schools) program for a minimum of 30 days
- Complete the application
- Complete the essay
- Minimum GPA of 3.0
- Title IV students must complete the Free Application for Federal Student Aid (FAFSA)

The student who earns this award must maintain satisfactory academic progress. Only students that meet the qualifications listed above can apply for this award.

Award:

Thirty (30) awards will be available annually (15 awards in February & 15 awards in August), to eligible students who apply, each in the amount of \$2,500. The award will be prorated over the entire length of his/her program and is specifically intended to cover expenses related to tuition costs. The Lincoln Award Committee will review all applications and select a finalist.

	Submission OPENS	Submissions CLOSES	Winner Announced	
1.	October 1, 2024	November 15, 2024	February 1, 2025	
2.	April 1, 2025	May 15, 2025	August 1, 2025	

Contact Requirements:

The student portal provides a link, only during submission dates, that will allow students to complete the application/essay portion online. If a student chose to include recommendations, they must be completed and ready to upload at the time of submission. **The system will only allow one submission per student number**.

Note: Due to Veteran Affairs (VA) regulations, if the selected scholarship winner is also receiving VA educational benefits, we are obligated to inform the VA of this award. In some cases, fully funded VA beneficiaries may not receive any direct benefit from this award.



Effective for Enrollments between January 1, 2025 through December 31, 2025

Add to the following policy on page 35:

Scholarships American Hero Scholarship

Purpose:

Lincoln Scholarship Programs are designed to provide financial assistance to students who meet the criteria established below and want to enroll in one of the Lincoln Group of Schools* for enrollments between January 1, 2025 through December 31, 2025. By offering the *American Hero Scholarship* to future students who are interested in vocational career training, Lincoln continues to show its commitment to helping students reach their goals as it has done since opening its first school in 1946.

Eligibility Requirements**:

In order to apply for a Lincoln Scholarship, an eligible student must:

- Complete the application process to enroll;
- Complete the Free Application for Federal Student Aid (FAFSA);
- Enroll in the program of your choice by December 31, 2025; and
- Submit your Lincoln Scholarship application to the financial aid staff.

American Hero Scholarships applicants must submit proof of military service.

Those students awarded a scholarship must maintain satisfactory academic progress and also must attend the Lincoln Financial Literacy presentation within six weeks of enrollment. Only students that meet the qualifications listed above, and the admissions requirements in order to be considered an enrolled student, and who have demonstrated a financial need, can be awarded this scholarship.

Scholarship Award:

Each eligible student may apply for one scholarship with an award of \$1,000**. The scholarship will be prorated over the entire length of his/her program. A Lincoln designee will make the final decision regarding the award.

Applications can be submitted any time prior to enrollment periods established by the school of your choice. Winners of the scholarship will be notified in writing by school administration. The notification will include the amount being awarded and start date for the program.

Additional Scholarship Information:

In order to be eligible for the scholarship, a student must enroll between January 1, 2025 and December 31, 2025. Applications must be submitted on or before December 31, 2025. The scholarship will not be awarded to any student who defers their enrollment past the requisite time period. The amount and number of scholarships offered by each campus can vary based on the number of applications. This award is a scholarship and does not require any form of repayment to any of the Lincoln Group of Schools*.

These Scholarship programs can be suspended at any time. There would be no adverse impact on those students who were awarded a scholarship in the event that the Scholarship program was suspended.

Students can receive any combined Lincoln Scholarships / Grant not to exceed \$3,000.

- If a student receives any single Lincoln scholarship / Grant exceeding \$3,000, that will be the only scholarship awarded, no other Lincoln Scholarship / Grant can be combined.
- Gap Grants, Relocation Grants and Academic Leadership Scholarships are excluded from the \$3,000 cap.

*The Lincoln Group of Schools includes those schools under the names of Lincoln Technical Institute, Lincoln College of Technology and Nashville Auto-Diesel College.

**Recipients of the American Hero Scholarship may have their award applied to books and fees, if tuition is fully covered by other sources. All scholarships must be applied for within 15 days of the start (with the exception of the Leadership Scholarships).



Effective for Enrollments between January 1, 2025 through December 31, 2025

Add to the following policy on page 35:

Scholarships

Lincoln First Responder Scholarship

Purpose:

The Lincoln First Responder Scholarship is designed to provide financial assistance to Emergency Responders and immediate family members who meet the criteria established below and want to enroll in a qualifying program of study at one of the Lincoln Group of Schools* for enrollments between January 1, 2025 through December 31, 2025. By offering the Lincoln First Responder Scholarship to future students who are interested in vocational career training, Lincoln continues to show its commitment to helping students reach their goals as it has done since opening its first school in 1946.

Eligibility Requirements:

In order to apply for the Lincoln First Responder Scholarship, an eligible student must:

- Complete the application process to enroll;
- Provide proof of service documentation;
- Complete the Free Application for Federal Student Aid (FAFSA);
- Enroll in the program of your choice by December 31, 2025; and
- Submit your Lincoln First Responder Scholarship application to the financial aid staff.

Scholarship recipients must attend the Lincoln Financial Literacy presentation within six weeks of enrollment. Only students that meet the qualifications listed above, and the admissions requirements in order to be considered an enrolled student, and who have demonstrated a financial need, can be awarded this scholarship.

Scholarship Award:

Each eligible student may apply for one First Responder scholarship with an award of \$1,000. The scholarship will be prorated over the entire length of his/her program. A Lincoln designee will make the final decision regarding the award. The total scholarship amount will be calculated and awarded in installments at the completion of each term/semester subject to the student maintaining good academic standings.

Any student can apply for the scholarship. Applications can be submitted any time prior to enrollment periods established by the school of your choice. Winners of the scholarship will be notified in writing by school administration. The notification will include the amount being awarded and start date for the program.

Additional Scholarship Information:

In order to be eligible for the scholarship, a student must enroll between January 1, 2025 and December 31, 2025. Applications must be submitted on or before December 31, 2025. The scholarship will not be awarded to any student who defers their enrollment past the requisite time period. The amount and number of scholarships offered by each campus can vary based on the number of applications. This award is a scholarship and does not require any form of repayment to any of the Lincoln Group of Schools*. This Scholarship program can be suspended at any time. There would be no adverse impact on those students who were awarded the scholarship in the event that the Scholarship program was suspended.

Students can receive any combined Lincoln Scholarships / Grant not to exceed \$3,000.

- If a student receives any single Lincoln scholarship / Grant exceeding \$3,000, that will be the only scholarship awarded, no other Lincoln Scholarship / Grant can be combined.
- Gap Grants, Pride Grants and Academic Leadership Scholarships are excluded from the \$3,000 cap.

*The Lincoln Group of Schools includes those schools under the names of Lincoln Technical Institute, Lincoln College of Technology, and Nashville Auto-Diesel College.

All scholarships must be applied for within 30 days of the start (with the exception of the Leadership Scholarships).



Effective for Enrollments between January 1, 2025 through December 31, 2025

Add to the following policy on page 35:

Scholarships Single Parent Scholarship

Purpose:

Lincoln Scholarship Programs are designed to provide financial assistance to students who meet the criteria established below and want to enroll in one of the Lincoln Group of Schools* for enrollments between January 1, 2025 through December 31, 2025. By offering the *Single Parent* Scholarships to future students who are interested in vocational career training, Lincoln continues to show its commitment to helping students reach their goals as it has done since opening its first school in 1946.

Eligibility Requirements**:

In order to apply for a Lincoln Scholarship, an eligible student must:

- Complete the application process to enroll;
- Complete the Free Application for Federal Student Aid (FAFSA);
- Enroll in the program of your choice by December 31, 2025; and
- Submit your Lincoln Scholarship application to the financial aid staff.

Those students awarded a scholarship must maintain satisfactory academic progress and also must attend the Lincoln Financial Literacy presentation within six weeks of enrollment. Only students that meet the qualifications listed above, and the admissions requirements in order to be considered an enrolled student, and who have demonstrated a financial need, can be awarded this scholarship.

Scholarship Award:

Each eligible student may apply for one scholarship with an award of \$1,000**. The scholarship will be prorated over the entire length of his/her program. A Lincoln designee will make the final decision regarding the award.

Applications can be submitted any time prior to enrollment periods established by the school of your choice. Winners of the scholarship will be notified in writing by school administration. The notification will include the amount being awarded and start date for the program.

Additional Scholarship Information:

In order to be eligible for the scholarship, a student must enroll between January 1, 2025 and December 31, 2025. Applications must be submitted on or before December 31, 2025. The scholarship will not be awarded to any student who defers their enrollment past the requisite time period. The amount and number of scholarships offered by each campus can vary based on the number of applications. This award is a scholarship and does not require any form of repayment to any of the Lincoln Group of Schools*.

These Scholarship programs can be suspended at any time. There would be no adverse impact on those students who were awarded a scholarship in the event that the Scholarship program was suspended.

Students can receive any combined Lincoln Scholarships / Grant not to exceed \$3,000.

- If a student receives any single Lincoln scholarship / Grant exceeding \$3,000, that will be the only scholarship awarded, no other Lincoln Scholarship / Grant can be combined.
- Gap Grants, Pride Grants and Academic Leadership Scholarships are excluded from the \$3,000 cap.

*The Lincoln Group of Schools includes those schools under the names of Lincoln Technical Institute, Lincoln College of Technology and Nashville Auto-Diesel College.

** FAFSA application is required to determine eligibility. All scholarships must be applied for within 15 days of the start (with the exception of the Leadership Scholarships).

Academic Calendar Addendum Nashville Auto-Diesel College Catalog, Volume 97 – Effective March 11, 2025

New classes are as shown below. Some starting classes are in greater demand than the others. Registration for these dates must be made well in advance. This is especially true for summer and early fall starting dates.

	Welding	CRR Diploma Program	Auto DTT HEM Diploma Programs	Electrical & Electronic Systems Technology Diploma Program	Air Conditioning, Refrigeration, and Heating Systems Technology Diploma Program	CRR Associate Program	AUTO/DTT & HEM Associate Programs	Electrical & Electronic Systems Technology Degree Program	Air Conditioning, Refrigeration, and Heating Systems Technology Diploma Program
Start Date	Completion Date	Completion Date	Completion Date	Completion Date	Completion Date	Completion Date	Completion Date	Completion Date	Completion Date
1/6/2025	7/31/2025	12/18/2025	2/9/2026			7/30/2026	7/30/2026		
2/10/25	9/8/2025	2/9/2026	3/16/2026			9/14/2026	9/14/2026		
3/17/25	10/9/2025	3/16/2026	4/16/2026			10/15/2026	10/15/2026		
4/21/25	11/13/2025	4/16/2026	5/21/2026			11/19/2026	11/19/2026		
5/27/25	12/18/2025	5/21/2026	6/25/2026			12/23/2026	12/23/26		
7/1/25	2/9/2026	6/25/2026	7/30/2026			2/8/2027	2/8/2027		
8/5/25	3/16/2026	7/30/2026	9/14/2026			3/15/2027	3/15/2027		
9/9/25	4/16/2026	9/14/2026	10/15/2026			4/15/2027	4/15/2027		
10/14/25	5/21/2026	10/15/2026	11/19/2026	10/15/2026	10/15/2026	5/20/27	5/20/2027	4/15/2027	4/15/2027
11/18/25	6/25/2026	11/19/2026	12/23/2026	11/19/2026	11/19/2026	6/28/2027	6/28/2027	5/20/2027	5/20/2027
1/6/26	7/30/2026	12/23/2026	2/8/2027	12/23/2026	12/23/2026	7/29/2027	7/29/2027	6/28/2027	6/28/2027

2025 Student Holidays					
	Begin Date	End Date	Back to School		
New Year's Day	1/1/25	1/1/25	1/6/25		
Martin Luther King Jr Day	1/20/25	1/20/25	1/21/25		
President's Day	2/17/25	2/17/25	2/18/25		
Memorial Day	5/26/25	5/26/25	5/27/25		
Juneteenth Day	6/19/25	6/19/25	6/23/25		
Independence Day	7/4/25	7/4/25	7/7/25		
Labor Day	9/1/2025	9/1/2025	9/2/25		
Thanksgiving Break	11/27/25	11/30/2025	12/1/25		
Christmas/New Year's Break	12/19/2025	1/4/2026	1/5/26		

Commencement
Dates

Graduation dates are subject to change

April 25, 2025 October 17, 2025

Program Equipment Catalog Addendum

Nashville Auto-Diesel College Catalog, Volume 97 – Effective March 12, 2025

COLLISION REPAIR AND REFINISHING PROGRAM

MIG AND TIC WELDERS, VICES, GRINDERS, METAL SHEAR, METAL BRAKES, PLASMA CUTTERS, COMBINATION TORCHES, AC WELDERS, CHIEF EZ LINER CLASSIC 5 TOWER, CHIEF ELECTRONIC MEASURING VELOCITY SYSTEM. CHIEF UNIVERSAL GAUGE MEASURING SYSTEM. HEM-WERNER SHARK ELECTRONIC MEASURING SYSTEMS, HEM-WERNER K-DATA FRAME SPECIFICATIONS, FIVE TON KANSAS JACK POWER POST. KANSAS JACK CONVENTIONAL FRAME ANCHORING SYSTEMS, KANSAS JACK WORLD RACK, KANSAS JACK WORLD RACK 4000, 10 TON PORTA POWERS, TRIM GAUGES, OTC STRUT TAMERS, PINCH WELD CLAMPS, TRUCK ANCHORING SYSTEM, PAINT BOOTHS, SPRAY GUNS, AIR COMPRESSORS, REGULATORS, DRYERS, AIR HOSES, RESPIRATORS, FRESH AIR RESPIRATORS, MIXING ROOMS, MIXING EQUIPMENT, MIL GAUGES, COLOR MATCHING EQUIPMENT, PREP STATIONS, SPRAY GUN CLEANERS, RECYCLERS, PAINT CHIP BOOKS, FORMULA RETRIEVAL MANAGEMENT SYSTEMS, TOUCH UP SPRAY GUNS. BASIC HAND TOOLS (SCREWDRIVERS, SOCKETS, RATCHETS, HAMMERS, DOLLIES, STUD GUNS, DRILLS, DA'S SANDERS, STRAIGHTLINES, JITTERBUGS, PANEL CUTTERS, DIE GRINDERS AIR HAMMERS SAWS RIVET GUNS PLASTIC WELDERS, PAPER TREES, AIR REGULATORS, GLASS TOOLS, DOOR TOOLS, HAND SANDERS, CRIMPING TOOLS, FLOOR JACKS, ADHESIVE BONDING TOOLS, CRASH BOOKS, DOOR HANGERS, SANDING BLOCKS, WATER BUG SANDERS, METAL SHEARS, FINISHING DA'S, JACK STANDS, AES ELECTRICAL COMPUTERIZED TEST BOARD, BEAR ARBST TESTER, OTC SCAN TOOLS, VAT4O, VAT6O, DVOM, SOLENOID/RELAY EXERCISE KIT, CIRCUIT BOARDS, OVERLAYS FOR CIRCUIT BOARDS, CIRCUIT BOARDS WITH PLUG/HARNESS SET. AIR BRUSHES. STENCILS, PROJECTORS, STRIPING BRUSHES, CCC PATHWAYS COMPUTERIZED ESTIMATING PROGRAM, WHEEL BALANCER, ALIGNMENT COMPUTERIZED SIMULATOR. WHFFI ALIGNMENT FOUIPMENT TIRE CHANGERS ALIGNMENT RACKS, BRAKE LATHES, RECOVERY & RECYCLING EQUIPMENT, REFRIGERANT IDENTIFIERS, REFRIGERANT LEAK DETECTORS, BASIC HAND TOOLS, (SCREWDRIVERS, SOCKETS RATCHETS, HAMMERS, DOLLIES AND ETC, GRINDERS, VICES, DRILLS, DRILL PRESS. TUBING NOTCHER. SANDERS. SHEET METAL BRAKE. FOOT-SQUARING SHEAR, HORIZONTAL BAND SAW, VERTICAL BAND SAW, TUBING BENDER, CARPENTER'S SQUARE, ENGLISH WHEEL, WHITNEY PUNCH, BEVERLY SHEAR, AIR NIBBLER, HAND AND AIR REAR TOOL, AIR HAND SAW, AIR CUT OFF WHEEL, PANEL BEATER BAG AND MALLETS, CHASSIS PUNCHES, HAND SEAMER, CAM FASTENER PLIERS, SAFETY WIRE PLIERS, WIRE GAUGE. MIG WELDERS. TIC WELDERS. WELDING GLOVES, WELDING COATS, WELDING HELMETS COMPUTERIZED VINYL PLOTTER

MHT101 DIESEL ENGINES CONSTRUCTION AND OPERATION

1 A-FRAME HOIST TO REMOVE CYLINDER HEADS, 1 ADAPTER 3/4" FEMALE - 1/2" MALE (SOCKET), ASSORTED AIR HOSES, 2 BEARING MICROMETERS 0-1", ASSORTED BLOCK TREAD REPAIR KITS, 3 BLOWER SERVICE TOOL KIT-J6270-05, 1 CONTAINER TO HEAT WATER FOR REMOVING CUMMINS PISTON PINS, ASSORTED COOLING SYSTEM COMPONENTS, 4 COUNTERBORE DEPTH GAUGE DIAL INDICATORS, 6 CYLINDER HEAD GUIDE STUDS (DETROIT ENGINES), 4 CYLINDER HEAD HOLDING PLATES-J3087-O1, 1 CYLINDER HEAD LIFTING FIXTURES - J22062-01, 6 CYLINDER HEAD LINER HOLD-DOWN TOOLS (DETROIT), 1 CYLINDER LINER DRIVER-STI 229, 2 CYLINDER LINER REMOVER-J24563. 6 DIAL INDICATORS MAGNETIC BASE OR CLAMP TYPE ASSORTED DIESELENGINE -BASIC COMPONENTS, 6 DIESEL ENGINE - CUMMINS 855, 1 DIESEL ENGINE START CART, 1 DRILL INDEX AND BITS, 2 DRILLS 1/2", 1 DRIVE FLEX HANDLE 19" (3/4" DRIVE), 1 DRIVE RATCHET (3/4" DRIVE). 4 DRIVER BITS OR SOCKET FOR CUMMINS INJECTOR ADJUSTMENT, 1 EXTENSION SET (3/8" DRIVE) (8" -16"), 1 EXTENSION MAGNET, 2 FILES WITH HANDLES SET, ASSORTED FITTER WRENCHES, 3 FLASHLIGHT, ASSORTED FLOOR JACKS, ASSORTED HAMMERS - LARGE, ASSORTED HELICOIL REPAIR KITS, 1 INJECTOR PULLER - TOP STOP

(CUMMINS) - 3375161, 1 INSIDE MICROMETER SETS, ASSORTED JACK STANDS, 2 KEYSTONE RING GROOVE WEAR GAUGES - ST560, 1 LIFTING STRAPS SET, 1 LINE WRENCH SET (FLARE NUT), 6 LINER HOLD-DOWN CLAMPS - CUMMINS, 2 LINER PULLERS - CUMMINS, 3 OIL CANS, 1 OIL RECOVERY UNIT, 6 OUTSIDE MICROMETERS - 0-1", 5 OUTSIDE MICROMETERS 1-2" 5 OUTSIDE MICROMETERS 2-3" 5 OUTSIDE MICROMETERS 4-5", 5 OUTSIDE MICROMETERS 5-6", 5 OUTSIDE MICROMETERS 6-7", 2 PISTON 12" FEELER GAUGES, 3 PISTON PIN RETAINER LNSTALLER-J23762, 1 PISTON PIN RETAINER LEAK DETECTOR-J23987-01. 2 PISTON RING COMPRESSORS CUMMINS, 3 PISTON RING EXPANDERS FOR CUMMINS, 2 PISTON RING REMOVER AND LNSTALLER-J24227, 3 PISTON RING REMOVERS AND LNSTALLERS-J8I28, 1 PRESS, 3 PRY BARS -ROLL HEAD, ASSORTED PUNCHES-LARGE, 1 RADIATOR SHUTTERS, 1 RADIUS GAUGE SET, ASSORTED SCREW DRIVERS LARGE, 2 SMALL HOLE GAUGE SETS, 5 SNAP RING PLIERS, 2 SPRING SCALES, 1 STANDARD 12PT. SOCKET SET (3/4" DRIVE) (15/16" - 1 5/8"), 3 STRAIGHT EDGE - J3I72, 1 TAP & DIE SET TO 314" (SAE), 6 TELESCOPING GAUGES 1/2" TO 3/4", 6 TELESCOPING GAUGES 3 1/2" TO 6", 6 TELESCOPING GAUGES 3/4" TO 1 1/4", 6 TELESCOPING GAUGES 1 1/4" TO 2 1/8", 6 TELESCOPING GAUGES 2 1/8" TO 3 1/2", 1 THERMOSTAT TESTER, 2 TIMING TOOLS WITH ADAPTERS - CUMMINS, 1 TORQUE ADAPTER CUMMINS CROSS-HEAD AND INJECTOR ADJUSTING TOOL - ST669, 2 TORQUE WRENCH 6-IN/LB 3375232, 3 TORQUE WRENCHES 1/2" DRIVE 0-200 FT/LB, 3 TOROUE WRENCHES 3/4" DRIVE 0-600 FT/LB. 6 TURBOCHARGERS - DETROIT OR CUMMINS. 1 UNIVERSAL PULLER SET, 2 VALVE BRIDGE HOLDING FIXTURES-J21 772, 1 VALVE GUIDE INSTALLER, 1 VALVE GUIDE REMOVER-J6569, 1 VALVE SEAT INSERT REMOVER-J23479. 1 VALVE SPRING COMPRESSOR (DETROIT ENGINE), 2 VALVE SPRING COMPRESSORS - CUMMINS, 1 VALVE SPRING TEST TOOL -J22738-02, 1 VALVE SEAT INSERT LNSTALLER-J24357, 2 VERNIER CALIPERS TO 8". ASSORTED VISES, ASSORTED WIRE BRUSHES

MHT102 DIESEL FUEL SYSTEMS AND TUNE UP

1 ADAPTER SET OTC NO 4201 ASSORTED AIR HOSES 1 CATERPILLAR PUMP CAMSHAFT GEAR PULLER - 5P2371. 1 COMPRESSION TESTER W/ADAPTERS FOR EACH ENGINE, 1 DIAGNOSTIC DATA READER - DETROIT DIESEL (MPSI PROLINK 9000), 6 DIAL INDICATORS MAGNETIC BASE OR CLAMP TYPE, 1 DIESEL ENGINE - CATERPILLAR W/ELECTRONIC FUEL CONTROLS, 1 DIESEL ENGINE - CUMMINS CELECT, 1 DIESEL ENGINE - INTERNATIONAL 6.9 OR 7.3, 2 DIESEL INJECTION NOZZLE BEAKER OTC NO. 214081. 1 DIESEL INJECTION NOZZLE CALIBRATION FLUID OTC NO. 208629, 2 DIESEL INJECTOR NOZZLE TESTER OTC NO. 4200, 2 DIGITAL TACHOMETERS · J26791. 1 DIGITAL THERMOMETER/PYROMETER. 5 DIGITAL VOLT OHMMETER (DVOM), 1 DRILL INDEX AND BITS, 2 DRILLS 1/2", DRIVE FLEX HANDLE 19" (3/4" DRIVE), 1 DRIVE RATCHET (3/4" DRIVE), 4 DRIVER BITS OR SOCKET FOR CUMMINS INJECTOR ADJUSTMENT, ASSORTED EAR PLUGS, 1 EXTENSION SET (3.8" DRIVE) (8" - 16"), 2 FILES WITH HANDLES SET, ASSORTED FILETER WRENCHES, 3 FLASHLIGHT, ASSORTED FLOOR JACKS, FUEL INJECTION NOZZLE PULLER FOR CATERPILLER OTC NO. 7117, FUEL INJECTION NOZZLE PULLER FOR CUMMINS OTC NO. 7107K, FUEL INJECTION NOZZLE PULLER FOR MACK OTC NO 7155 4 FUEL PRESSURE GAUGES -J8151, FUEL PUMP IDLER ADJUSTING TOOL - J29916 (CUMMINS), ASSORTED HAMMERS - LARGE, 1 HIGH PRESSURE PUMP – J33342 KENT MOORE, ASSORTED JACK STANDS, 1 LINE WRENCH SET (FLARE NUT), 2 MAGNETIC GAUGES, 2 MANOMETERS (MERCURY), 2 MANOMETERS (WATER), 3 OIL CANS, 1 PRY BAR OTC NO. 7162, 1 PRY BAR OTC NO. 7164, 1 PULLER SET - CG1500 SNAPON, ASSORTED PUNCHES - LARGE, 1 RACK SETTING TOOL SET FOR CATERPILLAR 3406B ENGINE -6V6070, ASSORTED SCREW DRIVERS - LARGE, 1 SCREW EXTRACTOR SET, 5 SNAP RING PLIERS, 2 TACHOMETERS, 1 TELESCOPING MAGNET, 1 TIMING PIN FOR 3208 CATERPILLAR ENGINE. 1 TIMING PIN FOR 3406B CATERPILLAR. 1 TOOL SET FOR MEASURING PORT CLOSURE ON MULTIPLE PLUNGER

PUMPS, 2 TORQUE WRENCHES W/SCREWS – CUMMINS 6 IN/LB., 2 TUNE UP KIT – DETROIT DIESEL 92 SERIES SNAP ON 2020GDSB, 1 VACUUM GAUGES, ASSORTED VISES, ASSORTED WIRE BRUSHES

MHT103 HEAVY DUTY DRIVE TRAINS

2 2-SPEED DIFFERENTIALS - EATON, 3 ADAPTER 3/4" FEMALE -1" MALE (SOCKET), 5 AIR CHUCKS, ASSORTED AIR HOSES, 1 AIR SHIFTER TRAINER, 1 ALLISON AUTOMATIC TRAINER, 4 AUXILIARY SECTION HANGERS (T-125), 2 BEARING AND SEAL DRIVER SETS (T105), 2 BEARING PULLERS (T100), 3 BEARING PULLERS (T155), 1 CARPENTER'S SQUARE, 2 CLUTCH ADJUSTING TOOLS, 4 CLUTCH ALIGNMENT TOOLS, 5 CREEPERS, ASSORTED DIFFERENTIAL COMPONENTS, ASSORTED DIFFERENTIAL SLING OR ADAPTER. 4 DRIFTS-BRASS. 1 DRILL INDEX AND BITS, 2 DRIVE GEAR NUT INSTALLERS (T110), 1 DRIVE LINE TRAINER, 3 DRIVE MAUL AND SOFT BAR SETS (T175), 2 FEELER GUAGES (SMALL WIDTH BLADES), 2 FILES WITH HANDLES SET, 16 FLAT SUPPORT BARS (1/4"), ASSORTED FLOOR JACKS, ASSORTED FLOOR JACKS (10 TON), 8 FRONT DIFFERENTIALS (WITH POWER DIVIDERS) - ROCKWELL, 2 HAMMERS - BRASS, ASSORTED HAMMERS - LARGE, ASSORTED HEAVY DUTY CLUTCH COMPONENTS 3 IMPACT PULLERS (T-150), 2 INPUT SHAFT BEARING DRIVERS (T-120), ASSORTED JACK STANDS, 2 LARGE BEARING PULLERS, 3 MAGNETIC BASE ANGLE FINDER, 4 MAINSHAFT/COUNTERSHAFT HOOKS (T165), 6 OUTSIDE MICROMETERS 0-1", 5 OUTSIDE MICROMETERS 1-2", 5 OUTSIDE MICROMETERS 2-3", 5 OUTSIDE MICROMETERS 5 OUTSIDE MICROMETERS 5-6", 5 4-5", OUTSIDE MICROMETERS 6-7", ASSORTED PARTS BASKET, 2 POWER TAKE OFF UNITS, ASSORTED PRESS, 1 PRY BAR - LARGE CROW FOOT, ASSORTED PRY BARS, ASSORTED PUNCHES - LARGE, 1 PUSH TYPE CLUTCH, 1 REMOTE SHIFTER TRAINER, ASSORTED SCREW DRIVERS - LARGE, 1 SET OF THREAD CHASERS, 2 SETS LARGE PUNCHES, 5 SNAP RING PLIERS, 1 SNAP RING PLIERS - LARGE FLAT TIPPED. 1 SPICER CLUTCH ASSEMBLY (14"). 1 SPICER CLUTCH ASSEMBLY (15 1/2"), 2 SPRING SCALES, ASSORTED TECHNICIAN'S VISES, 3 TIMING BLOCK SETS (T145S), 1 TORQUE WRENCH - 1/2" DRIVE 0-200 FT/LB, 3 TORQUE WRENCH - 3/4" DRIVE 0-600 FT/LB

MHT106 TRUCK STEERING AND SUSPENSION SYSTEMS

1 WHEEL IMPACT SOCKET - BUDD, 10 AIR COMPRESSORS (BENDIX AND CUMMINS), ASSORTED AIR SYSTEM VALVES, 2 ALIGNMENT TURN TABLES, 2 AXLE NUT SOCKETS FOR EACH SIZE NEEDED ON TRUCKS, ASSORTED BLEEDER SCREW WRENCH, 2 CASTER CAMBER GUAGES (MAGNETIC), 1 CASTER CAMBER GUAGES (SPIDER TYPE), 6 DIAL INDICATORS MAGNETIC BASE OR CLAMP TYPE, 1 DRILL INDEX AND BITS, 2 DRIVE SOCKETS-3/4", 2 FILES WITH HANDLES SET, ASSORTED FLARE NUT WRENCHES, ASSORTED FLOOR JACKS, ASSORTED HAMMERS - LARGE 1 HOLLAND KINGPIN 2" PLUG #TE-0237 1 HOLLAND KINGPIN GUAGE #TF-01I0, 1 HOLLAND LOCK TESTER #TF-TLN-1 000, ASSORTED JACK STANDS, 2 MANUAL STEERING GEARS - ROSS, 2 MANUAL STEERING GEARS - SAGINAW, ASSORTED MASTER CYLINDER HONES, ASSORTED PARTS BASKET. ASSORTED PARTS CLEANING TANK. 2 POWER STEERING ANALYZER, 3 POWER STEERING CONTROL VALVES WITH DRAG LINK, 8 POWER STEERING GEARS OF VARIOUS TYPES, 5 POWER STEERING PUMPS, ASSORTED PUNCHES -LARGE, ASSORTED SCREW DRIVERS - LARGE, 5 SNAP RING PLIERS, 1 SPLIT RIM - BUDD, 1 SPLIT RIM - DAYTON, 2 SPRING SCALES, 2 TIRE PRESSURE GUAGES, 2 TIRE RUN OUT GAUGES, 1 TIRE SQUARE, 2 TOE BARS SETS, 1 TORQUE WRENCH - 1/2" DRIVE 0-600 FT/LB. 1 TORQUE WRENCH - 3/4" DRIVE 0-200 FT/LB, ASSORTED TRANSPARENT CONTAINER AND HOSE TO BLEED BRAKES, 2 TREAD DEPTH GUAGES, 4 TRUCKS, ASSORTED TUBE CUTTER, ASSORTED TUBE FLAIRING TUBE, ASSORTED VISES, 1 WHEEL BALANCER (HEAVY DUTY SPIN TYPE), ASSORTED WHEEL CYLINDER HONES, 4 WHEEL DOLLIES, 2 WHEEL WEIGHT HAMMERS, 1 WRENCH COMBINATION SET 1/4"- 2

MHT107 AIR AND HYDRAULIC BRAKE SYSTEMS

5 AIR CHUCKS, ASSORTED AIR HOSES, 3 AUTOMATIC SLACK ADJUSTERS, 4 BRAKE CHAMBERS WITH SPRING SETS, ASSORTED C-CLAMPS, ASSORTED CALIPER HONES, 5 CREEPERS, 1 DUAL AIR BRAKE TRAINER BOARD, ASSORTED HYDRUALIC BRAKE SYTEM COMPONENTS, ASSORTED JACK STANDS - LARGE FRAME, 2 MANUAL SLACK ADJUSTER, ASSORTED MASTER CYLINDER HONES, 2 NEEDLE NOSE PLIERS, ASSORTED PRESSURE BLEEDER, ASSORTED SINGLE AND TANDEM AXLE TRUCKS WITH AIR BRAKES, ASSORTED TUBE BENDER

MHT108 TRUCK ELECTRICAL AND ELECTRONICS

ASSORTED ALTERNATOR COMPONENTS. ASSORTED ALTERNATORS, 8 AUTOMOTIVE BATTERIES, 6 BATTERY CABLE TERMINAL PLIERS, 6 BATTERY CABLE TERMINAL PULLER, 6 BATTERY CABLE TERMINAL SPREADER, 6 BATTERY CHARGER, 1 BATTERY CUT-AWAY, 6 BATTERY HYDROMETER WITH THERMOMETER, 2 BATTERY HYDROMETER/REFRACTOMETER, 2 BATTERY JUMPER CABLES, 2 BATTERY SIDE POST AND TERMINAL CLEANER, 2 BATTERY TOP POST AND TERMINAL CLEANER, 6 BELT TENSION GAUGE, 4 BUSHING/SEAL INSERTERLREMOVER SET, CALCULATOR, 15 CHARGING/STARTING ANALYZER (E.G. VAT 400R VAT 60). ASSORTED CIRCUIT BREAKERS, 6 CONTINUITY TESTER (SELF-POWERED), 10 CREEPERS, 6 DRILL (3/8"), 3 DRILL INDEX, 10 ELECTRICAL EXTENSION CORD, 4 ELECTRICAL TERMINAL REPAIR KIT, 1 ELECTRONIC IGNITION SPARK TESTER, 1 ELECTRONIC VOLTAGE REGULATOR TESTER. 20 FENDER COVER, ASSORTED FUSE LINKS, 3 FUSE PULLER, ASSORTED FUSES, 4 HACKSAW AND BLADES, 1 HD TRUCK 7-CONDUCTOR TRAILER CABLE (DIESEL SCHOOLS), 1 HD TRUCK 7-CONDUCTOR TRAILER CONNECTOR CLEANER (DIESEL SCHOOLS), 1 HD TRUCK 7-POLE TRAILER CONNECTORDIESEL_SCHOOLS), 6 HD TRUCK ALTERNATORS (DIESEL SCHOOLS), 6 HD TRUCK STARTERS (DIESEL SCHOOLS), 3 HEADLIGHT AIMING SET, 2 HEAT GUN (HOT AIR) ASSORTED GNITION SYSTEM COMPONENTS 6 IMPACT GUN (1/2" DRIVE), 4 JUMPER WIRES (ASSORTED), 2 MICRO-STYLE TERMINAL RELEASE TOOL, ASSORTED MULTI-CONNECTORS, 10 MULTIMETER (DIGITAL TYPE), 6 NUT DRIVER SET (3/16" - 1/2"), 6 NUT DRIVER SET (5MM - 11MM), ASSORTED PRIMARY WIRE TERMINAL KIT, ASSORTED PRIMARY WIRES, ASSORTED RELAYS, ASSORTED RESISTORS, ASSORTED RUBBER APRONS, ASSORTED RUBBER GLOVES, 2 SHORT FINDERS, 6 SNAP RING PLIERS SET (EXTERNAL), 1 SNAP RING PLIERS SET (INTERNAL), ASSORTED SOLDER AND FLUX, 3 SOLDERING GUN, 6 STANDARD 6 PT. SOCKET SET (1/4" DRIVE) (3/8" - 15/16"), 6 STANDARD 6 PT. SOCKET SET (1/4" DRIVE)(8MM 18MM). ASSORTED STARTER MOTOR COMPONENTS. ASSORTED STARTER MOTORS, STARTER/ALTERNATOR BENCH TESTER, 1 STEERING COLUMN LOCK RING DEPRESSER, 2 STEERING WHEEL PULLER, ASSORTED SWITCHES, 1 TELIGNITION TESTER, 2 TIF IGNITION MODULE TESTER (FORD), 2 UNIVERSAL TERMINAL RELEASE TOOL (NARROW TYPE), 2 UNIVERSAL TERMINAL RELEASE TOOL (WIDE TYPE), 3 WEATHERPACK TERMINAL RELEASE TOOL, 10 WIRE BRUSH (HAND HELD), 10 WIRE STRIPPERS/CRIMPER TOOL

MHT223 PREVENTION MAINTENANCE & WELDING

TIRE CAGE, PARTS WASHER, HEAVY DUTY JACK STANDS, MOBIL STEPS, LIGHT DUTY JACK STANDS, TIRE CHOCKS, ENGINE HOIST (FOR FIFTH WHEELS), TRANSMISSION JACK, DUAL WHEEL DOLLY'S, AIR JACKS, 10 TON HYDRAULIC JACKS, CLUTCH ALIGNMENT SHAFTS, AXLE NUT SOCKET SET, DROP LIGHTS, HOLLAND 5TH WHEEL KING PIN GAUGE, GREASE GUNS, TOE IN GAUGE SET, TRAILER ALIGNMENT SET, TIRE TOOLS SET, VAT40, VAT45, BATTERY CHARGER,1" IMPACT WRENCH, CREEPERS, GEAR OIL AND PUMP, SOLDERING IRON, 3/4" TORQUE WRENCHES, MISCELLANEOUS DRIP PANS, CLUTCH ADJUSTING TOOL, AUTOMATIC SLACK ADJUSTER GAUGE, ASSORTED FILTER WRENCHES, LARGE SET OF BRAKE PLIERS, TIRE AIR GAUGES, TAP AND DIE SET, 5TH WHEEL LOCKING TOOLS, VARIOUS HAND TOOLS, (SCREWDRIVERS, WRENCHES)

RATCHETS & SOCKETS), MAHA MOBILE COLUMN TRUCK 16,000 LBS. LIFT MODEL # MCL 16.

HET112 HYDRAULICS FOR HEAVY EQUIPMENT APPLICATION

3 TON ARBOR PRESS, SPANNER WRENCHES, STOP WATCHES, TORQUE WRENCH ½" DRIVE, SNAP RING PLIERS, COTTER KEY PULLERS, ALLEN WRENCHES, TORQUE MULTIPLIER 4X, COME A LONG, ADJUSTABLE WRENCH SETS, HAMMER SETS, PIPE WRENCH SETS, FLASHLIGHTS, HACKSAWS, OIL CANS, TAPE MEASURES, ½ " SOCKETS SETS, 3/8" SOCKET SETS, FILES, PUNCH SETS, X'' SOCKET SETS, FEELER GAUGE SETS, WRENCH SETS, AXIAL PISTON PUMPS, HYDRAULIC PUMP TRAINER, SPOOL VALVE TEST BENCH, HOSE TEST BENCH, HYDRAULIC CYLINDER TEST BENCH, LARGE VICE, PLIERS SETS

HET113 WELDING & SAFE EQUIPMENT OPERATION

NISSAN 30 FORK LIFT, NEW HOLLAND EC35 MINI EXCAVATOR, VOLVO ECR28 MINI EXCAVATOR, VOLVO MC70 SKID STEER LOADER, KOMATSU SK815 SKID STEER LOADER, MIG WELDERS, AC/DC WELDERS, PLASMA CUTTERS, WELDING JACKETS, WELDING HELMETS, WELDING GLOVES, COMBINATION TORCHES, WIRE BRUSHES, C-CLAMPS, METAL SHEAR, CHOP SAW, ELECTRIC GRINDERS, CARPENTER SQUARES, TAPE MEASURES, AIR GRINDERS, LIGHTED EMERSION TANK, 3 TON ARBOR PRESS, TORQUE WRENCH ½" DRIVE, SNAP RING PLIERS, COTTER KEY PULLERS, ALLEN WRENCHES, TORQUE MULTIPLIER 4X, ADJUSTABLE WRENCH SETS, HAMMER SETS, PIPE WRENCH SETS, FLASHLIGHTS, HACKSAWS, OIL CANS, TAPE MEASURES, ½ " SOCKETS SETS, 3/8" SOCKET SETS, FILES, PUNCH SETS, ½" SOCKET SETS, FELER GAUGE SETS, WRENCH SETS, LARGE VICE, PLIERS SETS,

AUX223 SERVICE SHOP OPERATIONS

2 1/1" DRIVE BREAKER BAR, 2 - ½" DRIVE EXTENSION 12", 2 - ½" DRIVE EXTENSION 3", 2 - 1/2" DRIVE EXTENSION 6", 2 - 1/2" DRIVE RATCHET, 1 - 1/2" TO 3/8" ADAPTER, 2 - 1/2" DRIVE EXTENSION 3", 2 - 1/4" DRIVE EXTENSION 6", 2 - ¼" DRIVE RATCHET, 2 - ¼" DRIVE UNIVERSAL, 1 - ¼" TO 3/8" ADAPTER, 2 - 3/8" DRIVE EXTENSION 10", 2 - 3/8" DRIVE EXTENSION 3", 2 - 3/8" DRIVE EXTENSION 5", 2 - 3/8" DRIVE RATCHET, 2 - 3/8" RATCHET -FLEX-HEAD, 2 - 3/8" DRIVE SPARK PLUG SOCKET 13/16", 2 - 3/8" DRIVE SPARK PLUG SOCKET 5/8", 2 - 3/8" DRIVE SPEED HANDLE, 2 - 3/8" DRIVE UNIVERSAL, 1 - 3/8" TO ½" ADAPTER, 1 - 3/8" TO ¼" ADAPTER, 6 - AIR BLOW GUN "OSHA" APPROVED, 1 - AIR COMPRESSOR, 4 - AIR CONDITIONING GAUGE SET R134A, 4 - AIR CONDITIONING LEAK DETECTOR R134A, 4 - AIR CONDITIONING REFRIGERANT, 4 - AIR CONDITIONING VACUUM PUMP. 2 - AIR HAMMER/CHISEL WITH ASSORTED BITS, 20 - AIR HOSE, 1 PER AIR LINE - AIR PRESSURE REGULATOR, MULTIPLE - ALIGNMENT SPECIALTY TOOLS, 1 -ALIGNMENT SYSTEM (RACK AND COMPUTER), 3 - ALLEN (HEX) WRENCH SETS - METRIC, 3 - ALLEN (HEX) WRENCH SET STANDARD, 2 - AUTOMOTIVE STETHOSCOPE ELECTRONIC, 2 -BALL JOINT REMOVAL TOOL, 6 - BATTERY CHARGER, 2 BATTERY CONDUCTANCE TESTER. 6 - BATTERY HYDROMETER. 2 - BATTERY JUMPER CABLES, 6 - BATTERY POST CLEANER, 6 -BATTERY TERMINAL PLIERS, 6 - BATTERY TERMINAL PULLER, 4 BATTERY/STARTING/CHARGER SYSTEM ANALYZER, 2 BEARING PACKER (HAND OPERATED), 4 - BELT TENSION GAUGE. 2 - BENCH GRINDER WITH WIRE WHEEL. 2 - BRAKE

GAUGE, 2 - BENCH GRINDER WITH WIRE WHEEL, 2 - BRAKE ASSEMBLY WASHER OR DUST VACUUM, 2 - BRAKE BLEEDER, MULTIPLE - BRAKE BLEEDER WRENCHES, 4 - BRAKE DRUM MICROMETER, 2 - BRAKE LATHE AND ACCESSORIES, 2 - BRAKE ROTOR MICROMETER, 2 - BRAKE: DISC TYPE – CALIPER DUST BOOT INSTALLING, 2 - BRAKE DISC TYPE – CALIPER SET, ASSORTED - BRAKE DRUM TYPE: - ADJUSTING TOOL (SPOONS), 6 - BRAKE DRUM TYPE – RETAINER SPRING TOOL, 6 - BRAKE DRUM TYPE – RETURN SPRING TOOL, 6 - BRAKE DRUM TYPE – SHOE RESETTING GAUGE, 6 - BREAKOUT BOX UNIVERSAL TYPE, 4 - BUSHING / SEAL INSTALLATION AND REMOVAL SET, 6 -CARBON BRUSHES (DRILL ATTACHMENT), 6 - CARPENTER SQUARE, 1 - CHASSIS LUBE GUN, 6 - CHISEL HOLDER, MULTIPLE -CHISELS, 6 - COMBINATION WRENCH SET - METRIC, 6 -

COMBINATION WRENCH SET - STANDARD, 12 - COOLANT SYSTEM HYDROMETER, 6 - COOLANT SYSTEM PRESSURE TESTER, 2 - COOLANT SYSTEM RECOVERY / RECYCLE MACHINE. 2 - COOLANT COMBUSTION GAS DETECTOR, 10 - CREEPERS, 6 -CRIMPING TOOL WITH WIRE STRIPPER, 2 - CROWFEET WRENCH SET - METRIC, 2 - CROWFEET WRENCH SET -STANDARD, 4 - CYLINDER COMPRESSION TESTER, 2 - CYLINDER LEAK TESTER, 6 - DIAL INDICATOR WITH FLEX ARM AND CLAMP BASE, 6 - DIAL INDICATOR WITH FLEX ARM AND MAGNETIC BASE, 6 - DIGITAL MULTIMETER WITH LEAD SET AND ADAPTERS 6 - DIGITAL STORAGE OSCILLOSCOPE (DSO) 2 -DOOR TRIM REMOVAL TOOL, 6 - DRILL PAN, 9 - DRILL 1/2" VARIABLE SPEED, REVERSIBLE, 9 - DRILL 3/8" VARIABLE SPEED, REVERSIBLE, 6 - DRILL INDEX, 20 - DROP LIGHTS, 30 - EAR PROTECTION. 20 - ELECTRICAL EXTENSION CORD. 2 -ELECTRICAL TERMINAL REPAIR KIT, 4 - ENGINE ANALYZER, 2 -ENGINE HOIST AND SLING, 2 - ENGINE SUPPORT TOOLS FWD, 4 - EXHAUST GAS ANALYZER (4-GAS), 1 - EXHAUST GAS ANALYZER (5-GAS) FOR CHASSIS DYNO, 6 - FACE SHIELDS, MULTIPLE -FEELER GAUGE SET - BLADE TYPE, 20 - FENDER COVER, MULTIPLE - FILES (DIFFERENT GRADES), 6 - FILE HANDLES , 4 -FLARE NUT (TUBING) WRENCHES, 6 - FLASHLIGHTS, 6 - FLOOR JACKS, 2 - FUEL INJECTION CLEANER, 2 - FUEL INJECTION PRESSURE TESTER. 2 - FUEL INJECTOR BREAK-OUT CONNECTOR, 2 - FUEL INJECTOR COIL & BALANCE TESTER, 1 -FUEL INJECTOR NOID LIGHT, 2 - FUEL TESTING KIT, 12 -FUNNELS, 3 - FUSE PULLER, 4 - FUSED JUMPER WIRE SET (WITH VARIOUS ADAPTERS), 3 - GASOLINE SAFETY CAN (EMPTY WHEN NOT IN USE), 2 - GEAR LUBE GUN, 6 - HACKSAW, MULTIPLE - HAMMERS - DIFFERENT STYLES, 2 - HEAT GUNS, 2 - HOOD PROPS, 1 - HYDRAULIC PRESS WITH ADAPTERS, 12 -IMPACT GUNS 1/2" & 3/8" DRIVES, 3 - INSPECTION MIRRORS, 12 JACK (AXLE) STANDS, 6 - MASTER PULLER SET, 4 -MICROMETER (DEPTH), 10 - MICROMETER 0-5" (OUTSIDE TYPE), 8 - NUT DRIVER SET, 4 - OIL CANS, 4 - OIL FILTER WRENCHES, 4 - OUTSIDE TRANSFER CALIPER, 1 -OXYACETYLENE TORCH SET, 3 - PARTS WASHER, 12 - PICK UP TOOLS, MULTIPLE - PLIERS - ASSORTED TYPES, 12 - PRY BAR ROLLING HEAD AND STRAIGHT, MULTIPLE - PUNCHES - PIN & TAPER DIFFERENT SIZES, 3 - QUICK DISCONNECT TOOL SET (FUEL LINES), 4 - REFRIGERANT IDENTIFIER, 2 - REMOTE STARTER SWITCH, 6 - SAFETY GLASSES, 10 - SCAN TOOL -AFTERMARKET (OBDII / CAN COMPATIBLE WITH ADAPTERS), 3 - SCAN TOOLS - OEM FOR CHRYSLER, FORD, AND GM, 12 -SCRAPERS 4 - SCREW STARTER MULTIPLE - SCREWDRIVER ASSORTED SIZES, 15 - SEAT COVERS, 20 - SHOP VEHICLES, MULTIPLE - SOCKET SET - VARIOUS TYPES, METRIC & STANDARD, 2 - SOLDERING GUN, 2 - SOLDERING IRON (PENCIL TIP), 2 - SPARK PLUG BOOT PULLER, 6 - SPARK PLUG GAP TOOL. 6 - STRAIGHT EDGE, 4 - SUPPORT STANDS (AXLE) SCREW TYPE. 4 - TAP & DIE SET (METRIC & SAE), 4 - TAPE MEASURE METRIC & STANDARD, 4 - TEMPERATURE SENSING DEVISE (INFRARED), 6 - TEST LIGHT - 12 VOLT, 4 - THERMOMETER - RADIATOR, 4 -THREAD PITCH GAUGE METRIC AND USC, 2 - THREAD REPAIR INSERT (HELICOIL) KITS, 4 - THREAD RESTORE FILE - METRIC AND SAE, 2 - TIMING LIGHT WITH ADVANCE, 3 - TIRE BALANCER WITH ROAD FORCE (HUNTER RECOMMENDED), 3 - TIRE CHANGER - RIM CLAMP (HUNTER RECOMMENDED), 6 - TIRE INFLATOR CHUCK, 6 - TIRE PRESSURE GAUGE, 4 - TIRE TREAD DEPTH GAUGE, 12 - TORQUE WRENCH: 1/2", 3/8", 6 - TORX SCREWDRIVER OR SOCKET SET (T8-T60), 2 - TRANSMISSION JACKS (MIN. 800 LBS.), 2 - TUBING BENDER, 2 - TUBING CUTTER, 2 - TUBING FLARING TOOL SET (DOUBLE-LAP AND ISO), 5 - TWIN POST LIFT, 2 - ULTRA VIOLET LEAK DETECTION DEVICE (BLACK LIGHT), 2 - UNIVERSAL JOINT REMOVER/INSTALLER, 1 -UNIVERSAL VALVE SPRING COMPRESSOR (HEAD INSTALLED), 6 VACUUM PUMP (HAND HELD), 6 - VALVE CORE REMOVING TOOL, 2 - VALVE CORE CLEANING TOOL, 1 - VALVE SPRING COMPRESSOR, 4 - VERNIER CALIPER, 4 - VISES, 2 - WASTE OIL RECEPTACLE (EXTENSION / FUNNEL TYPE). 6 - WHEEL CHOCKS. 8 - WIRE BRUSHES, HAND-HELD AND FOR ELECTRIC DRILL, 2 -WIRE CUTTER: SIDE CUTTING, 4 - WORKBENCH, 4 - TRANSAXLE REMOVAL AND INSTALLATION EQUIPMENT

AUX113 GASOLINE ENGINE CONSTRUCTION AND OPERATION

6 "V" BLOCK SETS, 4 JAW PULLER (UNIVERSAL), 6 BELT TENSION GAUGE, 1 CAM BEARING DRIVER SET, 6 CARPENTER SQUARE, 2 COMPRESSION GAUGE SET, 6 COOLANT HYDROMETER, 6 COOLANT SYSTEM PRESSURE TESTER, 4 CYLINDER DEGLAZING HONE, 6 CYLINDER HEAD HOLDER SET, 4 CYLINDER LEAK TESTER SET, 6 CYLINDER RIDGE REAMER, 6 CYLINDER RIDGE REMOVER. 1 DEGREE WHEEL (CAM). 1 DIAL BORE GAUGE. 8 DIAL INDICATOR SET, 8 DRAIN PAN, 2 ELECTRIC DRILL (1/2"), 6 DRILL (3/8"), 3 DRILL INDEX, 10 ELECTRICAL EXTENSION CORD, 12 ENGINE STAND, 1 ENGINE START CART, 1 FLUORESCENT PENETRANT DYE INSPECTION KIT, 2 FLYWHEEL TURNERS, 6 GASKET SCRAPER, ASSORTED GASKETS, ASSORTED GASOLINE ENGINE COMPONENTS, 12 GASOLINE ENGINES (1.8-2.5 LITER, IN-LINE, 4 CYLINDER), 4 HARMONIC BALANCER PULLER, 2 HELICOIL KITS, 5 INSIDE CALIPER, 2 INSIDE DIVIDER OR INSIDE MICROMETER, ASSORTED MOTOR OIL CONTAINERS, 4 OIL CANS (TRIGGER TYPE), ASSORTED OIL FILTERS, 2 OIL PRESSURE TEST GAUGE, 2 ON VEHICLE SPRING COMPRESSOR, 8 OUTSIDE MICROMETER (0 - 1''), 6 OUTSIDE MICROMETER (1 - 2''), 6 OUTSIDE MICROMETER (2 - 3"), 6 OUTSIDE MICROMETER (3 -4"), 6 OUTSIDE MICROMETER (4 - 5"), 6 PISTON RING COMPRESSOR, 6 PISTON RING EXPANDER, 6 PISTON RING GROOVE CLEANER, ASSORTED PLASTIC GAUGE, ASSORTED RADIATOR HOSE. ASSORTED RADIATOR PRESSURE CAP. 2 SCREW EXTRACTOR KIT, 1 SEAL INSTALLER KIT, ASSORTED SEALS, 6 SMALL HOLE GAUGE SET, 1 STETHOSCOPE, 3 STONE CYLINDER HONE, 6 STRAIGHT EDGE OR TRUE BAR, 1 STUD REMOVER (1/2"), 2 TAP AND DIE SET (METRIC), 2 TAP AND DIE SET (SAE), 6 TELESCOPING GAUGE SET (MIN 3 1/2" - 6"), ASSORTED THERMOSTATS, 3 TORQUE WRENCH (1/2" DRIVE) (25-250 FT/LB), 1 UNIVERSAL PISTON PIN PRESS, 1 UNIVERSAL PULLER SET, 1 UNIVERSAL VALVE SPRING COMPRESSOR (HEAD INSTALLED), ASSORTED VALVE GRINDING COMPOUND, 6 VALVE GUIDE CLEANING TOOL (BRUSH), 2 VALVE GUIDE KNURLING TOOL, 1 VALVE GUIDE REPLACEMENT OR RECONDITIONING SET, 4 VALVE LAPPING STICKS, 3 VALVE LIFTER REMOVAL TOOL, 2 VALVE REFACER W/STONE DRESSER, 3 VALVE SEAT STONE DRESSER, 3 VALVE SEAT STONE MOTOR, 1 VALVE SEAT STONE PILOT SET, 1 VALVE SEAT STONE SET, 4 VALVE SEAT STONE SLEEVE, 4 VALVE SEAT STONES, 4 VALVE SEAT WIDTH SCALE, 6 VALVE SPRING COMPRESSOR, 12 VALVE STORAGE BOARD, 10 VERNIER CALIPER, 2 CARBON WIRE **BRUSHES FOR ELECTRIC DRILL**

AUX202 POWERTRAIN ELECTRONICS

ASSORTED AIR CLEANERS, ASSORTED AIR CONTROL VALVES, 10 AIR NOZZLE/GUN "OSHA" APPROVED (BLOW GUN), ASSORTED AIR PUMP. ASSORTED AIR SWITCHING VALVES. 1 ANALOG VOLTMETER, 1 ATECH PCM FUEL INJECTION TRAINER MODEL #1651/60, ASSORTED B/MAP SENSORS, ASSORTED CANISTER PURGE VALVES, ASSORTED CARBURETOR BASE PLATE HEATER GRID, 4 CARBURETOR CLEANING BASKETS, 4 CARBURETOR FLOAT LEVEL SETTING GAUGE. 2 CARBURETOR FLOAT SCALES. 10 CCC CARBURETOR GAUGE KIT, 10 CCC CARBURETOR TOOL, 2 CHOKE TESTER, 1 COIL ADAPTER KIT, ASSORTED COLD START INJECTOR, ASSORTED COOLANT TEMPERATURE FUFI SENSORS, ASSORTED CRANKSHAFT POSITION SENSORS, 2 DVOM WITH TECH & DWELL, ASSORTED EGR SOLENOIDS, ASSORTED EGR VALVES, ASSORTED ELECTRIC FUEL PUMPS, ASSORTED ELECTRONIC CONTROL MODULES, 8 EXHAUST GAS ANALYZER (MIN 5 – 5 GAS TYPE) 2 EXHALIST SYSTEM BACK PRESSURE GAUGE WITH ADAPTER, 20 FENDER COVER, 2 FLARE NUT (LINE) WRENCH SET (11 - 17 MM), 2 FLARE NUT (LINE) WRENCH SET (3/8" - 11/16"), 2 FLASHLIGHT, 1 FORD/CHRYSLER FLEXIBLE CARBURETOR ADJUSTING TOOL, 2 FUEL INJECTION CLEANER. 2 FUEL INJECTOR COIL & BALANCE TESTER, 1 FUEL INJECTOR NOID LIGHT FOR PFI, 1 FUEL INJECTOR NOID LIGHT FOR TBI, 1 GASOLINE QUALITY TESTING KIT, 4 GM CHOKE ANGLE GAUGE, 1 GM FEEDBACK CARBURETOR TOOL KIT, 1 GM FLEXIBLE CARBURETOR ADJUSTING TOOL, 1 GM FUEL INLET NUT WRENCH, 2 GRADUATED CONTAINER FUEL TESTING. ASSORTED GROUNDING PROBES, 4 HACKSAW AND BLADES, ASSORTED HEAT RISER VALVE, 4 HOSE PINCH-OFF PLIERS, ASSORTED IAT

SENSOR, 1 IDLE AIR INLET PLUG KIT, ASSORTED IDLE SPEED CONTROL MOTORS, 2 INJECTION CLEANING AND DIAGNOSTIC KIT, ASSORTED INTAKE MANIFOLD, 4 JUMPER WIRES (ASSORTED). ASSORTED KNOCK SENSORS. ASSORTED MANIFOLD PRESSURE SENSORS, ASSORTED MAP SENSORS, ASSORTED MECHANICAL FUEL PUMP, ASSORTED MIXTURE CONTROL SOLENOIDS ASSORTED ONE-WAY AIR CHECK VALVE 1 OTC DISPLAY TERMINAL CABLE, 1 OTC MONITOR 4000 CRT SCREEN, 12 OTC MONITOR 4000 ENHANCED, 1 OXYGEN SENSOR WRENCH, ASSORTED OXYGEN SENSORS, ASSORTED PORT FUEL INJECTOR. 6 PRESSURE/VACUUM GAGES. 2 PROPANE ENRICHMENT SET. ASSORTED PULSE AIR MANIFOLD. 2 PYROMETER UTILIZING DVOM, 10 ROCHESTER E2ME/E4ME CARBURETORS, 4 SPARK PLUG WIRE PULLER, 1 SUPERCHARGER, ASSORTED THROTTLE BODY FUEL INJECTOR, ASSORTED THROTTLE POSITION SENSORS, 6 TIMING LIGHT WITH ADVANCE, 6 TORX SCREWDRIVER SET (T15-T40), ASSORTED TURBOCHARGERS WITH WASTEGATE, 4 UNIVERSAL CARBURETOR STANDS, 8 VACUUM PUMP (HAND-HELD), ASSORTED VAPOR SEPARATORS, ASSORTED VEHICLE SPEED SENSORS, 10 WIRE BRUSH (HAND-HELD), 1 ATECH ENGINE CONTROL SYSTEM MOCK-UP TRAINER (MODEL #1671/80), 1 ATECH IGNITION SYSTEM TRAINER (1700 SERIES), ASSORTED B/MAP SENSORS. 3 B/MAP SENSOR TESTER. ASSORTED BAROMETRIC PRESSURE SENSORS, 6 BATTERY CABLE TERMINAL SPREADER, T BATTERY CHARGER, 2 BATTERY SIDE POST AND TERMINAL CLEANER, 2 BATTER TOP POST AND TERMINAL CLEANER, 6 BELT TENSION GAUGE, 4 BREAKOUT BOX (UNIVERSAL TYPE) AT LEAST WITH ABS. OBDII. AND EECIV ADAPTERS, 2 CHOKE TESTER, 2 COMPRESSION GAUGE SET, ASSORTED CONDENSER (IGNITION), 4 CYLINDER LEAK TESTER SET. 1 DISC BRAKE CALIPER SET (ALLEN AND TORX). 1 DISTRIBUTOR TOOL, 2 DISBRIBUTOR WRENCH 1/2", 1 DISTRIBUTOR WRENCH 10MM, 1 DISTRIBUTOR WRENCH 12MM, 1 DISTRIBUTOR WRENCH 13MM, 1 DISTRIBUTOR WRENCH 15MM, 1 DISTRIBUTOR WRENCH 17MM, 1 DISTRIBUTOR WRENCH 7/16", 2 DISTRIBUTOR WRENCH 9/16", DISTRIBUTORLESS IGNITION ADAPTER, ASSORTED DISTRIBUTORS, 2 DVOM WITH TACK & DWELL, 4 ENGINE ANALYZER, 8 EXHAUST GAS ANALYZER, 1 FEELER GAUGE SET (BRASS), 20 FENDER COVER, 4 FILES WITH HANDLES SET, 2 FLASHLIGHT, 2 FORD STAR TESTER, 2 FUEL INJECTION CLEANER, 2 FUEL INJECTION PRESSURE TESTER, 2 FUEL INJECTOR BREAK-OUT CONNECTOR, 2 FUEL PUMP AND VACUUM TESTER 3 EUSE PULLER 6 GASKET SCRAPER 3 GASOLINE SAFETY CAN, 1 GM IGNITION SYSTEM TESTER, 30 GROUNDING STRAP, 6 H.E.I. ADAPTER, ASSORTED HIGH TENSION WIRES, ASSORTED IGNITION COIL, ASSORTED IGNITION POINT SET. ASSORTED IGNITION SYSTEM COMPONENTS, 10 MULTIMETER (DIGITAL TYPE), 6 NUT DRIVER SET (3/16" - 1/2"), 6 NUT DRIVER SET (5MM - 11MM), 4 OIL CANS (TRIGGER TYPE), 12 OTC MONITOR 4000 ENHANCED. 6 PRESSURE/VACUUM GAGES. 1 REMOTE STARTER SWITCH, ASSORTED RESISTORS, 1 SPARK PLUG CLEANER, 5 SPARK PLUG GAP GAUGE, 2 SPARK PLUG HOLE REPAIR KIT, 4 SPARK PLUG WIRE PULLER, ASSORTED SPARK PLUGS, 5 ST-125 SPARK TESTER, 1 STETHOSCOPE, 6 TIMING LIGHT WITH ADVANCE, 8 VACUUM GAUGE, 8 VACUUM PUMP (HAND-HELD)

AUX103 ELECTRICAL SYSTEMS

ASSORTED ALTERNATOR COMPONENTS, ASSORTED ALTERNATORS, 1 ATECH HEATER BLOWER MOTOR TRAINER, 1 ATECH HORN CIRCUIT TRAINER, 1 ATECH IGNITION SYSTEM TRAINER (1600 SERIES), 1 ATECH INSTRUMENT PANEL TRAINER, 1 ATECH INTERVAL WIPER/WASHER TRAINER, 10 ATECH LIGHTING BOARDS, 1 ATECH STARTING SYSTEM TRAINER, 1 ATECH WINDSHIELD WIPER/WASHER TRAINER, 8 AUTOMOTIVE BATTERIES. 6 BATTER CABLE TERMINAL PLIERS. 6 BATTERY CABLE TERMINAL PULLER, 6 BATTERY CABLE TERMINAL SPREADER, 6 BATTERY CHARGER, 1 BATTERY CUT-AWAY, 6 BATTERY HYDROMETER WITH THERMOMETER, 2 BATTERY HYDROMETER/REFRACTOMETER, 2 BATTERY JUMPER CABLES, 2 BATTERY SIDE POST AND TERMINAL CLEANER. 2 BATTERY TOP POST AND TERMINAL CLEANER. 6 BELT TENSION GAUGE, 4 BUSHING/SEAL INSERTER/REMOVER SET, 15 CALCULATOR, 6 CHARGING/STARTING ANALYZER, ASSORTED CIRCUIT BREAKERS, 6 CONTINUITY TESTER, 10 CREEPERS, 6 DRILL (3/8"), 3 DRILL INDEX, 10 ELECTRICAL EXTENSION CORD, 4 ELECTRICAL TERMINAL REPAIR KIT, 1 FLECTRONIC IGNITION SPARK TESTER 1 FLECTRONIC VOLTAGE REGULATOR TESTER, 20 FENDER COVER, ASSORTED FUSE LINKS, 3 FUSE PULLER, ASSORTED FUSES, 4 HACKSAW AND BLADES, 1 HD TRUCK 7-CONDUCTOR TRAILER CABLE, 1 HD TRUCK 7-CONDUCTOR TRAILER CONNECTOR CLEANER. 1 HD TRUCK 7-POLE TRAILER CONNECTOR, 6 HD TRUCK ALTERNATORS, 6 HD TRUCK STARTERS, 3 HEADLIGHT AIMING SET, 2 HEAT GUN (HOT AIR), ASSORTED IGNITION SYSTEM COMPONENTS, 6 IMPACT GUN (1/2" DRIVE), 4 JUMPER WIRES. 2 MICRO-STYLE TERMINAL RELEASE TOOL, ASSORTED MULTI-CONNECTORS, 10 MULTI-METER (DIGITAL), 6 NUT DRIVER SET (3/16" - 1/2"), 6 NUT DRIVER SET (5MM - 11MM), ASSORTED PRIMARY WIRE TERMINAL KIT, ASSORTED PRIMARY WIRES, ASSORTED RELAYS, ASSORTED RESISTORS, ASSORTED RUBBER APRONS, ASSORTED RUBBER GLOVES, 2 SHORT FINDERS, 6 SNAP RING PLIERS SET (EXTERNAL), 1 SNAP RING PLIERS SET (INTERNAL), ASSORTED SOLDER AND FLUX, 3 SOLDERING GUN, 6 STANDARD 6 PT. SOCKET SET (1/4" DRIVE) (3/8" - 15/16"), 6 STANDARD 6 PT. SOCKET SET (1/4" DRIVE) (8MM - 18MM), ASSORTED STARTER MOTOR COMPONENTS, ASSORTED STARTER MOTORS, 1 STARTER/ALTERNATOR BENCH TESTER, 1 STEERING COLUMN LOCK RING DEPRESSER, 2 STEERING WHEEL PULLER, ASSORTED SWITCHES, 1 TFI IGNITION TESTER, 2 TIF IGNITION MODULE TESTER (FORD), 2 UNIVERSAL TERMINAL RELEASE TOOL (NARROW-TYPE), 2 UNIVERSAL TERMINAL RELEASE TOOL (WIDE-TYPE). 3 WEATHER PACK TERMINAL RELEASE TOOL, 10 HAND-HELD WIRE BRUSH, 10 WIRE STRIPPERS/CRIMPER TOOL

AUX206 TRANSMISSIONS AND DRIVE SYSTEMS

2 4X4 FRONT AXLE ASSEMBLY, 1 4X4 FRONT AXLE WHEEL BEARING SPANNER WRENCH, 2 5-SPEED MANUAL TRANSAXLE, 4 ADAPTER: 1/2" FEMALE TO 3/4" MALE (SOCKET), 8 ADAPTER: 1/2" FEMALE TO 3/8" MALE (SOCKET), 8 ADAPTER: 3/8" FEMALE TO 1/2" MALE (SOCKET), 6 ANGULARITY GAUGE, 1 ATECH CUTAWAY MANUAL TRANSAXLE (IMPORT), ASSORTED AUTOMOTIVE DIFFERENTIALS, 2 AXLE SHAFT AND WHEEL BEARING ASSEMBLY, 2 BEARING PULLER SET, 6 BRASS (BRONZE TIP) HAMMER, 6 BRASS (BRONZE) DRIFT (PUNCH), 4 BUSHING/SEAL INSERTER/REMOVER SET, 2 CARRIER BEARING ADJUSTING TOOL, 1 CLUTCH ALIGNMENT TOOL, ASSORTED CLUTCH RELEASE BEARING. 1 CUTAWAY MANUAL TRANSMISSION (DOMESTIC), 4 CV JOINT BOOT CLAMPING RING (UNIVERSAL), 4 CV JOINT BOOT CRIMP PLIERS (UNIVERSAL), 2 CV JOINT BOOT DRIVER (GM), ASSORTED CV JOINT SERVICE TOOLS, 8 DIAL INDICATOR SET, ASSORTED DRIVE SHAFT COMPONENTS, 4 FILES WITH HANDLES SET, 1 FLYWHEEL, 1 IMPACT 6 PT. SOCKET SET (1/2" DRIVE) (1 1/16 - 1 3/8"), 2 INTEGRAL CARRIER DIFFERENTIAL, 4 OIL CANS (TRIGGER TYPE), 8 OUTSIDE MICROMETER (0 - 1"), 2 OVERHUNG DIFFERENTIALS, 2 PINION FLANGE HOLDING TOOL AND REMOVER SET, 2 PIPE WRENCH (18"), 2 PRESS (MIN. 1 - 12 TON), ASSORTED PRESSURE PLATES & CLUTCH DISCS, 3 PRY BAR SET, 2 REAR AXLE BEARING REMOVER/INSTALLER, ASSORTED REAR AXLE HOUSINGS 2 SCREWDRIVER (LARGE) 1 SEAL INSTALLER KIT, 1 SIDE BEARING SHIMMING TOOL, 2 SLIDE HAMMER SET, 6 SNAP RING PLIERS SET (EXTERNAL), 1 SNAP RING PLIERS SET (INTERNAL), 1 STANDARD 6 PT. SOCKET SET (1/2" DRIVE) (25-250 FT/LB), 2 STRADDLE MOUNTED DIFFERENTIALS, 3 TORQUE WRENCH (1/2" DRIVE) (25 - 250 FT/LB), ASSORTED TRANSAXLE SERVICE TOOLS, 2 TUBING BENDER, 2 TUBING CUTTER, 2 TUBING FLARING TOOL SET, 2 REMOVER/INSTALLER, UNIVERSAL JOINT ASSORTED UNIVERSAL JOINTS, 2 UNIVERSAL PINION SETTING GAUGE. 1 A-604 AUXILIARY CONTROLLER, 4 A-604 SPECIAL TOOL SET, 4 A-604 TRANSAXLE, 8 ADAPTER: 3/8" FEMALE TO 1/2" MALE (SOCKET), 8 ADAPTER: 3/8" FEMALE TO 1/4" MALE (SOCKET), 2 BEARING PULLER SET, 4 BUSHING/SEAL INSERTER/REMOVER

SET, 2 CHASSIS LUBE GUN, 2 CLUTCH SPRING COMPRESSOR, 8 DIAL INDICATOR SET, 8 DRAIN PAN, 1 EXTENSION (3/8" DRIVE) 24", 1 EXTENSION (3/8" DRIVE) 36", 4 FILES WITH HANDLES SET, 4 FORD AOD SPECIAL TOOL SET, 4 FORD AOD TRANSMISSION, 6 GASKET SCRAPER, 2 GEAR LUBE GUN, 1 INPUT SHAFT PILOT BUSHING INSTALLATION TOOL, 1 INTERCONT TRANSMISSION DYNOMETER 8 OUTSIDE MICROMETER (0 - 1"), 2 SCREW EXTRACTOR KIT, 1 SEAL DRIVER PULLER, 1 SEAL INSTALLER KIT, 1 SERVO TOOL, 2 SLIDE HAMMER SET, 6 SNAP RING PLIERS SET (EXTERNAL), 1 SNAP RING PLIERS SET (INTERNAL), 2 TAP AND DIE SET (METRIC), 2 TAP AND DIE SET (SAE), 2 TEST GAUGE SET, 3 TORQUE WRENCH (1/4" DRIVE) (0-60 IN/LB), 2 TRANSMISSION JACKS (MIN. 800 LBS.), ASSORTED ACCUMULATOR, 8 AIR CONDITIONING GAUGE SET R12/R134A, 8 AIR CONDITIONING LEAK DETECTOR R12/R134A, 4 AIR CONDITIONING VACUUM PUMP, 4 ANTI-BLOWBACK VALVE, 6 BELT TENSION GAUGE, ASSORTED BLOWER SPEED RESISTOR BLOCK, 1 CHRYSLER COMPRESSOR FX105V, 4 COMPRESSOR CLUTCH, 4 COMPRESSOR CLUTCH COIL 4 COMPRESSOR CLUTCH HOLDING TOOL ASSORTED CONDENSER, ASSORTED COOLANT CONTROL VALVE (MANUAL/VACUUM), 6 COOLANT HYDROMETER, 2 COOLANT RECOVERY/RECYCLE MACHINE, 6 COOLANT SYSTEM PRESSURE TESTER. ASSORTED CRUISE CONTROL COMPONENTS, 8 DIAL THERMOMETERS (AIR TEMPERATURE), 2 DOOR TRIM REMOVAL TOOL, 1 EEVIR, ASSORTED ELECTRICAL COMPONENTS, 10 ELECTRICAL EXTENSION CORD, 1 ELECTRONIC SIGHT GLASS, ASSORTED EPR VALVE, ASSORTED EVAPORATOR, ASSORTED EXPANSION TUBE, 20 FENDER COVER, 2 FIN COMB FOR CONDENSER, 2 FIN COMB FOR RADIATOR, 1 FORD COMPRESSOR FS-6, 1 FORD QUICK DISCONNECT TOOL SET. 1 FORD STRAIGHT GAUGE ADAPTER. 3 FUNNEL, 1 GM COMPRESSOR FIX-DISPLACEMENT DA-6, 1 GM COMPRESSOR VARIABLE-DISPLACEMENT V-5, 2 GM HIGH-SIDE VIR STRAIGHT ADAPTER, 2 GM INTERNAL SNAP RING PLIERS, ASSORTED HEATER CORE, ASSORTED HIGH SPEED BLOWER RELAY, 1 HOT PLATE AND POT FOR THERMOSTAT DEMONSTRATION, 1 MEASURING CUP, 10 MULTIMETER (DIGITAL TYPE), 1 NIPPONDENSO COMPRESSOR 6P148, 4 OIL CANS (TRIGGER TYPE), ASSORTED POA VALVE, ASSORTED QUICK DISCONNECT, ASSORTED RECEIVER DRYER, 2 RECOVER/RECYCLE/RECHARGING MACHINE (R-12), RECOVERY/RECYCLE/RECHARGING MACHINE (R-134A), 5 REFRIGERANT SENTINEL, 2 SCALE, 1 SEAL INSTALLER KIT, ASSORTED SEALS. 6 NAP RING PLIERS SET (EXTERNAL). 1 SNAP RING PLIERS SET (INTERNAL), 1 STEERING COLUMN LOCK RING DEPRESSER, 2 STEERING WHEEL PULLER, ASSORTED THERMAL LIMITER, 4 THERMOMETER (RADIATOR), ASSORTED TXV ("H" TYPE), ASSORTED TXV (EXTERNALL EQUALIZED), ASSORTED TXV (INTERNALLY EQUALIZED), 8 VACUUM PUMP (HAND-HELD), 2 VIR TOOL KIT, 2 WINDOW CRANK TOOL, 10 WIRE STRIPPERS/CRIMPER TOOL

AUX208 AIR CONDITIONING AND ELECTRICAL ACCESSORIES

ASSORTED ACCUMULATOR, 8 AIR CONDITIONING GAUGE SET R12 / R134A, 8 AIR CONDITIONING LEAK DETECTOR R12 / R134A. 4 AIR CONDITIONING VACUUM PUMP. 4 ANTI-BLOWBACK VALVE, 6 BELT TENSION GAUGE, ASSORTED BLOWER SPEED RESISTOR BLOCK, 1 CHRYSLER COMPRESSOR FX105V, 4 COMPRESSOR CLUTCH, 4 COMPRESSOR CLUTCH COIL 4 COMPRESSOR CLUTCH HOLDING TOOL ASSORTED CONDENSER, ASSORTED COOLANT CONTROL VALVE (MANUAL/VACUUM), 6 COOLANT HYDROMETER, 2 COOLANT RECOVERY/RECYCLE MACHINE, 6 COOLANT SYSTEM PRESSURE TESTER, ASSORTED CRUISE CONTROL COMPONENTS, 8 DIAL THERMOMETERS (AIR TEMPERATURE), 2 DOOR TRIM TOOL, 1 EEVIR, ASSORTED ELECTRICAL REMOVAL COMPONENTS, 10 ELECTRICAL EXTENSION CORD, 1 ELECTRONIC SIGHT GLASS, ASSORTED EPR VALVE, ASSORTED EVAPORATOR, ASSORTED EXPANSION TUBE, 20 FENDER COVER, 2 FIN COMB FOR CONDENSER, 2 FIN COMB FOR RADIATOR, 1 FORD COMPRESSOR FS-6, 1 FORD QUICK DISCONNECT TOOL SET. 1 FORD STRAIGHT GAUGE ADAPTER. 3 FUNNEL, 1 GM COMPRESSOR FIX-DISPLACEMENT DA-6, 1 GM

COMPRESSOR VARIABLE-DISPLACEMENT V-5, 2 GM HIGH-SIDE VIR STRAIGHT ADAPTER, 2 GM INTERNAL SNAP RING PLIERS, ASSORTED HEATER CORE, ASSORTED HIGH SPEED BLOWER RELAY, 1 HOT PLATE AND POT FOR THERMOSTAT DEMONSTRATION, 1 MEASURING CUP, 10 MULTIMETER (DIGITAL TYPE), 1 NIPPONDENSO COMPRESSOR 6P148, 4 OIL CANS (TRIGGER TYPE), ASSORTED POA VALVE, ASSORTED QUICK DISCONNECT, ASSORTED RECEIVER DRYER, 2 RECOVERY/RECYCLE/RECHARGING MACHINE (R12). RECOVERY/RECYCLE/RECHARGING MACHINE (R134A), 5 REERIGERANT SENTINEL 2 SCALE 1 SEAL INSTALLER KIT ASSORTED SEALS, 6 SNAP RING PLIERS SET (EXTERNAL), 1 SNAP RING PLIERS SET (INTERNAL), 1 STEERING COLUMN LOCK RING DEPRESSER, 2 STEERING WHEEL PULLER, ASSORTED THERMAL LIMITER, 4 THERMOMETER (RADIATOR), ASSORTED TXV ("H" TYPE), ASSORTED TXV (EXTERNALLY EQUALIZED), ASSORTED TXV (INTERNALLY EQUALIZED), 8 VACUUM PUMP (HAND-HELD), 2 VIR TOOL KIT, 2 WINDOW CRANK TOOL, 10 WIRE STRIPPERS/CRIMPER TOOL

AUX110 AUTOMOTIVE BRAKE SYSTEMS

2 ATECH ABS TRAINER, 1 ATECH HYDRAULIC BRAKE TRAINER, 2 BALL PEEN HAMMER (32 OZ.), ASSORTED BRAKE ADJUSTING TOOL (SPOONS), 2 BRAKE ASSEMBLY WASHER OR DUST VACUUM, 2 BRAKE BLEEDER (DIAPHRAGM TYPE KIT), ASSORTED BRAKE BLEEDER WRENCHES (IMPORT AND DOMESTIC), 4 BRAKE DRUM MICROMETER (AAMCO), 4 BRAKE LATHES. 4 BRAKE RETAINER SPRING TOOL. 4 BRAKE RETURN SPRING TOOL, 4 BRAKE ROTOR MICROMETER, 4 BRAKE SHOE RESETTING (SAFE SET) GAUGE, ASSORTED BRAKE SYSTEM COMPONENTS, ASSORTED BRAKE VACUUM BOOSTERS, BREAKOUT BOX (UNIVERSAL TYPE) AT LEAST WITH ABS, OBDIL AND EECIV ADAPTERS, ASSORTED C-CLAMPS, ASSORTED CALIPER DUST BOOT INSTALLING TOOL, ASSORTED CALIPER HONES, ASSORTED CALIPERS, 10 CREEPERS, 4 CV JOINT BOOT CLAMPING RING (UNIVERSAL), 4 CV JOINT BOOT CRIMP PLIERS (UNIVERSAL), 2 CV JOINT BOOT DRIVER (GM), ASSORTED CV JOINT SERVICE TOOLS, 8 DIAL INDICATOR SET (MIN. 2 EACH CLAMP INCH, CLAMP MM, MAGNETIC INCH, AND MAGNETIC MM), 1 DISC BRAKE CALIPER SET (5 ALLEN AND 5 TORX), 6 DRILL (3/8"), 10 DROP LIGHTS, 20 FENDER COVER, 4 FILES WITH HANDLES SET, 2 FLARE NUT (LINE) WRENCH SET (11MM-17MM), 2 FLARE NUT (LINE) WRENCH SET (3/8" -11/16"), 2 FWD FLANGE TYPE AXLE PULLER, 2 FWD INNER CV JOINT PULLER, 2 HYDRAULIC BRAKE SYSTEM HIGH PRESSURE GAUGE. 3 IMPACT 6 PT. DEEPWELL SOCKET SET (1/2"DRIVE) (12MM -22MM), 3 IMPACT 6 PT. DEEPWELL SOCKET SET (1/2"DRIVE) (3/8" - 1"). 3 IMPACT AIR HAMMER AND CHISEL SET. 6 IMPACT GUN (1/2" DRIVE), 12 JACK STANDS, ASSORTED MASTER CYLINDER, 1 ON VEHICLE BRAKE LATHE, 12 OTC MONITOR 4000 ENHANCED (OR EQUIVALENT SCAN TOOL), 3 PRY BAR SET, 2 REAR BRAKE CALIPER TOOL, 1 RUBBER MALLET, 1 SRS/SIR AIR BAG SYSTEM TRAINER. 1 SWIRL GRINDER FOR BRAKE LATHES. AND DIE SET (SAE), 2 TAPE MEASURE - METRIC, 2 TAPE MEASURE - STANDARD, 4 TEMPERATURE SENSING DEVICE (INFRARED), 6 TEST LIGHT (12 VOLT), 4 THERMOMETER (RADIATOR), 2 THREAD PITCH GAUGE (METRIC), 2 THREAD PITCH GAUGE (USC), 2 THREAD REPAIR INSERT (HELICOIL) KITS, 2 THREAD RESTORE FILE (METRIC), 2 THREAD RESTORE FILE (SAE), 2 TIMING LIGHT WITH ADVANCE, 3 TIRE BALANCER WITH ROAD FORCE (HUNTER RECOMMENDED) 3 TIRE CHANGER - RIM CLAMP (HUNTER RECOMMENDED), 6 TIRE INFLATOR CHUCK, 6 TIRE PRESSURE GAUGE, 4 TIRE TREAD DEPTH GAUGE, 4 TORQUE WRENCH: 1/2" DRIVE (50 - 250 LB. FT.), 4 TORQUE WRENCH: 3/8" DRIVE (10 - 250 LB. IN.), 4 TORQUE WRENCH: 3/8" DRIVE (5 - 75 LB. FT.), 6 TORX® SCREWDRIVER OR SOCKET SET (T8 - T60), 2 TRANSMISSION JACKS (MIN. 800 LBS.), 2 TUBING BENDER, 2 TUBING CUTTER, 2 TUBING FLARING TOOL SET (DOUBLE-LAP AND ISO), 5 TWIN POST LIFT, 2 ULTRA VIOLET LEAK DETECTION DEVICE (BLACK LIGHT), 2 UNIVERSAL JOINT REMOVER/INSTALLER, UNIVERSAL VALVE SPRING COMPRESSOR (HEAD INSTALLED), 6 VACUUM PUMP (HAND-HELD), 6 VALVE CORE REMOVING TOOL, 2 VALVE GUIDE CLEANING TOOL, VALVE SPRING COMPRESSOR,

2 VERNIER CALIPER 0-125MM, 2 VERNIER CALIPER: 0-6", 4 VISES, 2 WASTE OIL RECEPTACLE (EXTENSION / FUNNEL TYPE), 6 WHEEL CHOCKS, 6 WIRE BRUSH (HAND HELD), 2 WIRE BRUSHES (CARBON BRUSHES) FOR ELECTRIC DRILL, 2 WIRE CUTTER: SIDE CUTTING, 4 WORKBENCH, VAS 6150C SCAN TOOL, VAS 5578 ELECTRICAL ADAPTERS, BASIC ENGINE MECHANICAL SPECIAL TOOLS, 2.0L TFSI ENGINE, ODIS SUBSCRIPTION (SCAN TOOL SOFTWARE), ERWIN SUBSCRIPTION (REPAIR MANUAL)

WLD111AN - WELDING AND CUTTING FUNDAMENTALS

48(WELDER)INVERTEC V350 PRO MULTI-PURPOSE, W/LF72 PACKAGE AND CART, ORDER NUMBER K1728-6 (FACTORY MODEL),10 (WELDER)PRECISION TIG275 W/READY PAK PACKAGE ORDER NUMBER: K1825-1, 5 (CUTTER) PLASMA PRO-CUT 55. 2 (WELDER) POWER WAVE 355M ROBOTIC. W/FEEDER GUN, AND CART, 2 (WELDER) RANGER GXT, ENGINE DRIVEN, ORDER NUMBER: K2382-2, 2 (WIRE FEEDER) FOR RANGER GXT, LN25 W/MIG GUN AND DRIVE WHEELS,ORDER NUMBER: K449, 6 (FUME EXTRACTION VACUUM SYSTEM SYSTEM) CENTRAL FOR 15 STATIONS(QUOTED FOR 90 TOTAL STATIONS), 10 (REGULATOR) OXYGEN, 10 (REGULATOR) ACETYLENE, 10 (TORCH HANDLE) OXY-FUEL, TWO PIECE, 10 (CUTTING ATTACHMENT) TO FIT TWO PIECE HANDLE, 10 (GAS MIXER) WELDING, D-85, 10 (WELDING TIPS) ASSORTED SIZES, #00 TO #10 SET, 10 (GAS HOSES) TWIN, 20' X 3/16", 20 (STRIKER) 20 (GOGGLES) WELDING/CUTTING, FRICTION. 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON, 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON/CO2 MIX, 10 (CART) OXYFUEL BOTTLES, 2 (STRAIGHT/BEVEL CUTTER) MOTORIZED TRACK, 6' TRACK, 10 (WRENCHES) FOR REGULATORS, HOSES, TORCHES, SET, 2 (MANIFOLD SYSTEM) ARGON GAS DROPS, 60, TWO PER STATION, 2 (OVEN) BENCH HOLDING, K-4, 450 LBS CAP, 6 (BEND TESTER) ELECTRIC, MODEL BT1B, 5 (GAUGE) UNDERCUT, MASTER GAGE, MG-11, 5 (GAUGES) SET. FILLET WELD BLADE, 8 (GRINDER) PEDESTAL. 12" HD, MODEL 1217W, 50 (GRINDER) PORTABLE, SIDE, 4 1/2' DEWALT, 15 (SQUARE) FRAMING, 16"X24", STANLEY, 15 (SQUARE) COMBINATION, 12", STANLEY, 25 (FILE) SET, HALF ROUND. FLAT. MILL BASTARD. 5 (BEVELER) PLATE. CHALLENGER 15, 1/4" TO 1 1/2",1 (AIR COMPRESSOR) INDUSTRIAL, 10 HP, 120 GALLON, 38.9 CFM @ 100 PSI, 1 (TESTER) HARDNESS, ROCKWELL, MODEL 150A, (ALIGNMENT TOOL) INTERNAL FLANGE, 6" TO 8", PART # D326, MATHEY DEARMAN, 6 (ALIGNMENT PINS) FLANGE LINE-UP, MATHEY DEARMAN, 10 (ALIGNMENT TOOL) PLATE, WTPS GAUGE, W/CALIBRATION BLOCK, 5 (HOISTS) CHAIN FALL, 1 TON, 20' LIFT, HARRINGTON, 6 (COME-ALONG) WINCHES, 4 TON, HAND CRANK, 11' LIFT, 10 (JACK) HYDRAULIC, BOTTLE TYPE, 12 TON CAP., NORCO BRAND, 30 (WEDGES) SPACING, POCKET, MATHEY DEARMAN, 30 (WEDGES) SPACING, MEDIUM, MATHEY DEARMAN, 30 (WEDGES) SPACING, LARGE, MATHEY DEARMAN, 20 (JACKS) STURDI-JACK, FOLDING, PART # D-886, MATHEY DEARMAN, 10 (ROLLER HEAD) CARBON STEEL, FOR STURDI JACK, PART #886-01, MATHEY DEARMAN, 10 (CLAMPS) CAGE, 6", PART # 01-0500-006, HAND LEVER, MATHEY DEARMAN, 2 (CLAMPS) RIM, 6" TO 8", PART # D711-0608, MATHEY DEARMAN, 2 (CLAMPS) SINGLE JACKSCREW CHAIN, 1" TO 8", PART # D231, MATHEY DEARMAN, 30 (GAUGE) WELDERS, QC, (HI-LO), PART # D253E, MATHEY DEARMAN

WLD112AN – BASIC ARC WELDING PROCEDURES

48(WELDER)INVERTEC V350 PRO MULTI-PURPOSE, W/LF72 PACKAGE AND CART, ORDER NUMBER K1728-6 (FACTORY MODEL),10 (WELDER)PRECISION TIG275 W/READY PAK PACKAGE ORDER NUMBER: K1825-1, 5 (CUTTER) PLASMA PRO-CUT 55, 2 (WELDER) POWER WAVE 355M ROBOTIC, W/FEEDER GUN, AND CART, 2 (WELDER) RANGER GXT, ENGINE DRIVEN, ORDER NUMBER: K2382-2, 2 (WIRE FEEDER) FOR RANGER GXT, LN25 W/MIG GUN AND DRIVE WHEELS,ORDER NUMBER: K449, 6 (FUME EXTRACTION

SYSTEM) CENTRAL VACUUM SYSTEM FOR 15 STATIONS(QUOTED FOR 90 TOTAL STATIONS), 10 (REGULATOR) OXYGEN, 10 (REGULATOR) ACETYLENE, 10 (TORCH HANDLE) OXY-FUEL, TWO PIECE, 10 (CUTTING ATTACHMENT) TO FIT TWO PIECE HANDLE, 10 (GAS MIXER) WELDING, D-85, 10 (WELDING TIPS) ASSORTED SIZES, #00 TO #10 SET, 10 (GAS HOSES) TWIN, 20' X 3/16", 20 (STRIKER) FRICTION, 20 (GOGGLES) WELDING/CUTTING, 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON, 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON/CO2 MIX. 10 (CART) OXYFUEL BOTTLES, 2 (STRAIGHT/BEVEL CUTTER) MOTORIZED TRACK, 6' TRACK, 10 (WRENCHES) FOR REGULATORS, HOSES, TORCHES, SET, 2 (MANIFOLD SYSTEM) ARGON GAS DROPS, 60, TWO PER STATION, 2 (OVEN) BENCH HOLDING, K-4, 450 LBS CAP, 6 (BEND TESTER) ELECTRIC. MODEL BT1B, 5 (GAUGE) UNDERCUT, MASTER GAGE, MG-11. 5 (GAUGES) SET, FILLET WELD BLADE, 8 (GRINDER) PEDESTAL, 12" HD, MODEL 1217W, 50 (GRINDER) PORTABLE, SIDE, 4 1/2" DEWALT, 15 (SQUARE) FRAMING, 16"X24", STANLEY, 15 (SQUARE) COMBINATION, 12", STANLEY, 25 (FILE) SET, HALF ROUND, FLAT, MILL BASTARD, 5 (BEVELER) PLATE, CHALLENGER 15, 1/4" TO 1 1/2",1 (AIR COMPRESSOR) INDUSTRIAL, 10 HP, 120 GALLON, 38.9 CFM @ 100 PSI, 1 (TESTER) HARDNESS, ROCKWELL, MODEL 150A, 4 (ALIGNMENT TOOL) INTERNAL FLANGE. 6" TO 8". PART # D326, MATHEY DEARMAN, 6 (ALIGNMENT PINS) FLANGE LINE-UP, MATHEY DEARMAN, 10 (ALIGNMENT TOOL) PLATE, WTPS GAUGE, W/CALIBRATION BLOCK, 5 (HOISTS) CHAIN FALL, 1 TON, 20' LIFT, HARRINGTON, 6 (COME-ALONG) WINCHES, 4 TON, HAND CRANK, 11' LIFT, 10 (JACK) HYDRAULIC, BOTTLE TYPE, 12 TON CAP., NORCO BRAND, 30 (WEDGES) SPACING, POCKET. MATHEY DEARMAN. 30 (WEDGES) SPACING. MEDIUM, MATHEY DEARMAN, 30 (WEDGES) SPACING, LARGE, MATHEY DEARMAN, 20 (JACKS) STURDI-JACK, FOLDING, PART # D-886, MATHEY DEARMAN, 10 (ROLLER HEAD) CARBON STEEL, FOR STURDI JACK, PART #886-01, MATHEY DEARMAN, 10 (CLAMPS) CAGE, 6", PART # 01-0500-006, HAND LEVER, MATHEY DEARMAN, 2 (CLAMPS) RIM, 6" TO 8", PART # D711-0608, MATHEY DEARMAN, 2 (CLAMPS) SINGLE JACKSCREW CHAIN, 1" TO 8", PART # D231, MATHEY DEARMAN, 30 (GAUGE) WELDERS, QC, (HI-LO), PART # D253E, MATHEY DEARMAN

WLD113AN - SMAW - PLATE WELDING

48(WELDER)INVERTEC V350 PRO MULTI-PURPOSE, W/LF72 PACKAGE AND CART. ORDER NUMBER K1728-6 (FACTORY MODEL),10 (WELDER)PRECISION TIG275 W/READY PAK PACKAGE ORDER NUMBER: K1825-1, 5 (CUTTER) PLASMA PRO-CUT 55, 2 (WELDER) POWER WAVE 355M ROBOTIC, W/FEEDER GUN, AND CART, 2 (WELDER) RANGER GXT, ENGINE DRIVEN, ORDER NUMBER: K2382-2, 2 (WIRE FEEDER) FOR RANGER GXT, LN25 W/MIG GUN AND DRIVE WHEELS, ORDER NUMBER: K449, 6 (FUME EXTRACTION CENTRAL VACUUM SYSTEM SYSTEM) FOR 15 STATIONS(QUOTED FOR 90 TOTAL STATIONS), 10 (REGULATOR) OXYGEN, 10 (REGULATOR) ACETYLENE, 10 (TORCH HANDLE) OXY-FUEL, TWO PIECE, 10 (CUTTING ATTACHMENT) TO FIT TWO PIECE HANDLE, 10 (GAS MIXER) WELDING, D-85, 10 (WELDING TIPS) ASSORTED SIZES, #00 TO #10 SET, 10 (GAS HOSES) TWIN, 20' X 3/16", 20 (STRIKER) 20 (GOGGLES) WELDING/CUTTING, 50 FRICTION. (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON, 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON/CO2 MIX, 10 (CART) OXYFUEL BOTTLES, 2 (STRAIGHT/BEVEL CUTTER) MOTORIZED TRACK, 6' TRACK, 10 (WRENCHES) FOR REGULATORS, HOSES, TORCHES, SET, 2 (MANIFOLD SYSTEM) ARGON GAS DROPS, 60, TWO PER STATION, 2 (OVEN) BENCH HOLDING, K-4, 450 LBS CAP, 6 (BEND TESTER) ELECTRIC, MODEL BT1B, 5 (GAUGE) UNDERCUT, MASTER GAGE, MG-11, 5 (GAUGES) SET, FILLET WELD BLADE, 8 (GRINDER) PEDESTAL, 12" HD, MODEL 1217W, 50 (GRINDER) PORTABLE, SIDE, 4 1/2"

DEWALT, 15 (SQUARE) FRAMING, 16"X24", STANLEY, 15 (SQUARE) COMBINATION, 12", STANLEY, 25 (FILE) SET, HALF ROUND, FLAT, MILL BASTARD, 5 (BEVELER) PLATE, CHALLENGER 15, 1/4" TO 1 1/2",1 (AIR COMPRESSOR) INDUSTRIAL, 10 HP, 120 GALLON, 38.9 CFM @ 100 PSI, 1 (TESTER) HARDNESS, ROCKWELL, MODEL 150A, 4 (ALIGNMENT TOOL) INTERNAL FLANGE, 6" TO 8", PART # D326, MATHEY DEARMAN, 6 (ALIGNMENT PINS) FLANGE LINE-UP, MATHEY DEARMAN, 10 (ALIGNMENT TOOL) PLATE, WTPS GAUGE, W/CALIBRATION BLOCK, 5 (HOISTS) CHAIN FALL, 1 TON, 20' LIFT, HARRINGTON, 6 (COME-ALONG) WINCHES, 4 TON, HAND CRANK, 11' LIFT, 10 (JACK) HYDRAULIC, BOTTLE TYPE, 12 TON CAP., NORCO BRAND, 30 (WEDGES) SPACING, POCKET, MATHEY DEARMAN, 30 (WEDGES) SPACING, MEDIUM, MATHEY DEARMAN, 30 (WEDGES) SPACING, LARGE, MATHEY DEARMAN, 20 (JACKS) STURDI-JACK, FOLDING, PART # D-886, MATHEY DEARMAN, 10 (ROLLER HEAD) CARBON STEEL, FOR STURDI JACK, PART #886-01, MATHEY DEARMAN. 10 (CLAMPS) CAGE, 6", PART # 01-0500-006, HAND LEVER, MATHEY DEARMAN, 2 (CLAMPS) RIM, 6" TO 8", PART # D711-0608, MATHEY DEARMAN, 2 (CLAMPS) SINGLE JACKSCREW CHAIN, 1" TO 8", PART # D231, MATHEY DEARMAN, 30 (GAUGE) WELDERS, QC, (HI-LO), PART # D253E, MATHEY DFARMAN

WLD114AN - GMAW/FCAW (MIG) - PLATE WELDING

48(WELDER)INVERTEC V350 PRO MULTI-PURPOSE, W/LF72 PACKAGE AND CART, ORDER NUMBER K1728-6 (FACTORY MODEL).10 (WELDER)PRECISION TIG275 W/READY PAK PACKAGE ORDER NUMBER: K1825-1, 5 (CUTTER) PLASMA PRO-CUT 55, 2 (WELDER) POWER WAVE 355M ROBOTIC, W/FEEDER GUN, AND CART, 2 (WELDER) RANGER GXT, ENGINE DRIVEN, ORDER NUMBER: K2382-2, 2 (WIRE FEEDER) FOR RANGER GXT, LN25 W/MIG GUN AND DRIVE WHEELS.ORDER NUMBER: K449. 6 (FUME EXTRACTION SYSTEM) CENTRAL VACUUM SYSTEM FOR 15 STATIONS(QUOTED FOR 90 TOTAL STATIONS), 10 (REGULATOR) OXYGEN, 10 (REGULATOR) ACETYLENE, 10 (TORCH HANDLE) OXY-FUEL, TWO PIECE, 10 (CUTTING ATTACHMENT) TO FIT TWO PIECE HANDLE, 10 (GAS MIXER) WELDING, D-85, 10 (WELDING TIPS) ASSORTED SIZES, #00 TO #10 SET, 10 (GAS HOSES) TWIN, 20' X 3/16", 20 (STRIKER) FRICTION. 20 (GOGGLES) WELDING/CUTTING. 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON, 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON/CO2 MIX, 10 (CART) OXYFUEL BOTTLES, 2 (STRAIGHT/BEVEL CUTTER) MOTORIZED TRACK, 6' TRACK, 10 (WRENCHES) FOR REGULATORS, HOSES, TORCHES, SET, 2 (MANIFOLD SYSTEM) ARGON GAS DROPS, 60, TWO PER STATION, 2 (OVEN) BENCH HOLDING, K-4, 450 LBS CAP, 6 (BEND TESTER) ELECTRIC, MODEL BT1B, 5 (GAUGE) UNDERCUT, MASTER GAGE, MG-11, 5 (GAUGES) SET, FILLET WELD BLADE, 8 (GRINDER) PEDESTAL, 12" HD, MODEL 1217W, 50 (GRINDER) PORTABLE, SIDE, 4 1/2' DEWALT, 15 (SQUARE) FRAMING, 16"X24", STANLEY, 15 (SQUARE) COMBINATION, 12", STANLEY, 25 (FILE) SET, HALF ROUND, FLAT, MILL BASTARD, 5 (BEVELER) PLATE, CHALLENGER 15, 1/4" TO 1 1/2",1 (AIR COMPRESSOR) INDUSTRIAL, 10 HP, 120 GALLON, 38.9 CFM @ 100 PSI, 1 (TESTER) HARDNESS, ROCKWELL, MODEL 150A, 4 (ALIGNMENT TOOL) INTERNAL FLANGE, 6" TO 8", PART # D326, MATHEY DEARMAN, 6 (ALIGNMENT PINS) FLANGE LINE-UP, MATHEY DEARMAN, 10 (ALIGNMENT TOOL) PLATE, WTPS GAUGE, W/CALIBRATION BLOCK, 5 (HOISTS) CHAIN FALL, 1 TON, 20' LIFT, HARRINGTON, 6 (COME-ALONG) WINCHES, 4 TON, HAND CRANK, 11' LIFT, 10 (JACK) HYDRAULIC, BOTTLE TYPE, 12 TON CAP., NORCO BRAND, 30 (WEDGES) SPACING, POCKET, MATHEY DEARMAN, 30 (WEDGES) SPACING, MEDIUM, MATHEY DEARMAN, 30 (WEDGES) SPACING, LARGE,

MATHEY DEARMAN, 20 (JACKS) STURDI-JACK, FOLDING, PART # D-886, MATHEY DEARMAN, 10 (ROLLER HEAD) CARBON STEEL, FOR STURDI JACK, PART #886-01, MATHEY DEARMAN, 10 (CLAMPS) CAGE, 6", PART # 01-0500-006, HAND LEVER, MATHEY DEARMAN, 2 (CLAMPS) RIM, 6" TO 8", PART # D711-0608, MATHEY DEARMAN, 2 (CLAMPS) SINGLE JACKSCREW CHAIN, 1" TO 8", PART # D231, MATHEY DEARMAN, 30 (GAUGE) WELDERS, QC, (HI-LO), PART # D253E, MATHEY DEARMAN

WLD115AN - GTAW (TIG) - WELDING PROCEDURES

48(WELDER)INVERTEC V350 PRO MULTI-PURPOSE, W/LF72 PACKAGE AND CART ORDER NUMBER K1728-6 (FACTORY MODEL),10 (WELDER)PRECISION TIG275 W/READY PAK PACKAGE ORDER NUMBER: K1825-1, 5 (CUTTER) PLASMA PRO-CUT 55, 2 (WELDER) POWER WAVE 355M ROBOTIC, W/FEEDER GUN. AND CART. 2 (WELDER) RANGER GXT. ENGINE DRIVEN, ORDER NUMBER: K2382-2, 2 (WIRE FEEDER) FOR RANGER GXT, LN25 W/MIG GUN AND DRIVE WHEELS, ORDER NUMBER: K449, 6 (FUME EXTRACTION CENTRAL VACUUM SYSTEM FOR SYSTEM) 15 STATIONS(QUOTED FOR 90 TOTAL STATIONS), 10 (REGULATOR) OXYGEN, 10 (REGULATOR) ACETYLENE, 10 (TORCH HANDLE) OXY-FUEL, TWO PIECE, 10 (CUTTING ATTACHMENT) TO FIT TWO PIECE HANDLE, 10 (GAS MIXER) WELDING, D-85, 10 (WELDING TIPS) ASSORTED SIZES, #00 TO #10 SET, 10 (GAS HOSES) TWIN, 20' X 3/16", 20 (STRIKER) FRICTION, 20 (GOGGLES) WELDING/CUTTING, (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON, 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON/CO2 MIX. 10 (CART) OXYFUEL BOTTLES. 2 (STRAIGHT/BEVEL CUTTER) MOTORIZED TRACK, 6' TRACK, 10 (WRENCHES) FOR REGULATORS, HOSES, TORCHES, SET, 2 (MANIFOLD SYSTEM) ARGON GAS DROPS, 60, TWO PER STATION, 2 (OVEN) BENCH HOLDING, K-4, 450 LBS CAP, 6 (BEND TESTER) ELECTRIC, MODEL BT1B, 5 (GAUGE) UNDERCUT, MASTER GAGE, MG-11, 5 (GAUGES) SET, FILLET WELD BLADE, 8 (GRINDER) PEDESTAL, 12" HD. MODEL 1217W. 50 (GRINDER) PORTABLE. SIDE. 4 1/2' DEWALT, 15 (SQUARE) FRAMING, 16"X24", STANLEY, 15 (SQUARE) COMBINATION, 12", STANLEY, 25 (FILE) SET, HALF ROUND, FLAT, MILL BASTARD, 5 (BEVELER) PLATE, CHALLENGER 15, 1/4" TO 1 1/2",1 (AIR COMPRESSOR) INDUSTRIAL, 10 HP, 120 GALLON, 38.9 CFM @ 100 PSI, 1 (TESTER) HARDNESS, ROCKWELL, MODEL 150A, (ALIGNMENT TOOL) INTERNAL FLANGE, 6" TO 8", PART # D326, MATHEY DEARMAN, 6 (ALIGNMENT PINS) FLANGE LINE-UP, MATHEY DEARMAN, 10 (ALIGNMENT TOOL) PLATE, WTPS GAUGE, W/CALIBRATION BLOCK, 5 (HOISTS) CHAIN FALL, 1 TON, 20' LIFT, HARRINGTON, 6 (COME-ALONG) WINCHES, 4 TON, HAND CRANK, 11' LIFT, 10 (JACK) HYDRAULIC, BOTTLE TYPE 12 TON CAP NORCO BRAND 30 (WEDGES) SPACING POCKET, MATHEY DEARMAN, 30 (WEDGES) SPACING, MEDIUM, MATHEY DEARMAN, 30 (WEDGES) SPACING, LARGE, MATHEY DEARMAN, 20 (JACKS) STURDI-JACK, FOLDING, PART # D-886, MATHEY DEARMAN, 10 (ROLLER HEAD) CARBON STEEL, FOR STURDI JACK, PART #886-01, MATHEY DEARMAN. 10 (CLAMPS) CAGE, 6", PART # 01-0500-006, HAND LEVER, MATHEY DEARMAN, 2 (CLAMPS) RIM, 6" TO 8", PART # D711-0608, MATHEY DEARMAN, 2 (CLAMPS) SINGLE JACKSCREW CHAIN, 1" TO 8", PART # D231, MATHEY DEARMAN, 30 (GAUGE) WELDERS, QC, (HI-LO), PART # D253E, MATHEY DEARMAN

WLD118AN – GMAW/GTAW – FABRICATION PROCESS

48(WELDER)INVERTEC V350 PRO MULTI-PURPOSE, W/LF72 PACKAGE AND CART, ORDER NUMBER K1728-6 (FACTORY MODEL),10 (WELDER)PRECISION TIG275 W/READY PAK PACKAGE ORDER NUMBER: K1825-1, 5 (CUTTER) PLASMA PRO-CUT 55, 2 (WELDER) POWER WAVE 355M ROBOTIC, W/FEEDER GUN, AND CART, 2 (WELDER) RANGER GXT, ENGINE DRIVEN, ORDER NUMBER: K2382-2, 2 (WIRE FEEDER) FOR RANGER GXT, LN25 W/MIG GUN AND DRIVE

WHEELS, ORDER NUMBER: K449, 6 (FUME EXTRACTION SYSTEM) CENTRAL VACUUM SYSTEM FOR 15 STATIONS(QUOTED FOR 90 TOTAL STATIONS), 10 (REGULATOR) OXYGEN, 10 (REGULATOR) ACETYLENE, 10 (TORCH HANDLE) OXY-FUEL, TWO PIECE, 10 (CUTTING ATTACHMENT) TO FIT TWO PIECE HANDLE, 10 (GAS MIXER) WEIDING D-85 10 (WEIDING TIPS) ASSORTED SIZES #00 TO #10 SET, 10 (GAS HOSES) TWIN, 20' X 3/16", 20 (STRIKER) FRICTION. 20 (GOGGLES) WELDING/CUTTING, 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON, 50 (FLOWMETER) SHIELDING GAS REGULATOR FOR ARGON/CO2 MIX, 10 (CART) OXYFUEL BOTTLES, 2 (STRAIGHT/BEVEL CUTTER) MOTORIZED TRACK, 6' TRACK, 10 (WRENCHES) FOR REGULATORS, HOSES, TORCHES, SET, 2 (MANIFOLD SYSTEM) ARGON GAS DROPS, 60, TWO PER STATION, 2 (OVEN) BENCH HOLDING, K-4, 450 LBS CAP, 6 (BEND TESTER) ELECTRIC, MODEL BT1B, 5 (GAUGE) UNDERCUT, MASTER GAGE, MG-11, 5 (GAUGES) SET, FILLET WELD BLADE, 8 (GRINDER) PEDESTAL, 12" HD, MODEL 1217W, 50 (GRINDER) PORTABLE, SIDE, 4 1/2" DEWALT, 15 (SQUARE) FRAMING, 16"X24", STANLEY, 15 (SQUARE) COMBINATION, 12", STANLEY, 25 (FILE) SET, HALF ROUND, FLAT, MILL BASTARD, 5 (BEVELER) PLATE, CHALLENGER 15, 1/4" TO 1 1/2",1 (AIR COMPRESSOR) INDUSTRIAL, 10 HP, 120 GALLON, 38.9 CFM @ 100 PSI, 1 (TESTER) HARDNESS. ROCKWELL. MODEL 150A. (ALIGNMENT TOOL) INTERNAL FLANGE, 6" TO 8", PART # D326, MATHEY DEARMAN, 6 (ALIGNMENT PINS) FLANGE LINE-UP, MATHEY DEARMAN, 10 (ALIGNMENT TOOL) PLATE, WTPS GAUGE, W/CALIBRATION BLOCK, 5 (HOISTS) CHAIN FALL, 1 TON, 20' LIFT, HARRINGTON, 6 (COME-ALONG) WINCHES, 4 TON, HAND CRANK, 11' LIFT, 10 (JACK) HYDRAULIC, BOTTLE TYPE, 12 TON CAP., NORCO BRAND, 30 (WEDGES) SPACING, POCKET, MATHEY DEARMAN, 30 (WEDGES) SPACING, MEDIUM, MATHEY DEARMAN, 30 (WEDGES) SPACING, LARGE, MATHEY DEARMAN, 20 (JACKS) STURDI-JACK, FOLDING, PART # D-886, MATHEY DEARMAN, 10 (ROLLER HEAD) CARBON STEEL, FOR STURDI JACK, PART #886-01, MATHEY DEARMAN. 10 (CLAMPS) CAGE, 6", PART # 01-0500-006, HAND LEVER, MATHEY DEARMAN, 2 (CLAMPS) RIM, 6" TO 8", PART # D711-0608, MATHEY DEARMAN, 2 (CLAMPS) SINGLE JACKSCREW CHAIN, 1" TO 8", PART # D231, MATHEY DEARMAN, 30 (GAUGE) WELDERS, QC, (HI-LO), PART # D253E, MATHEY DEARMAN

MOPAR COURSES

1 COMPRESSOR VALVE SPRING, 1 REMOVER FUEL RAIL, 1 KIT CAMSHAFT PHASER HOLDER, 1 COMPRESSOR VAVLE SPRING, 1 REMOVER VALVE SPRING SET, 1 ALIGN CYLINDER HEAD TO END B. 1 ADAPTER WD BAND 02 SNSR. 1 BREAKOUT BOX. 1 THRUST BUTTON, 1 SPRING COMPRESSOR, 1 KIT CHY, OBDII, BOB, 1 4 10428a LEGS WITH ADJUSTABLE NUTS, 1 SPLINE TOOL 42 RE, 1 DUMMY BEARINGS, 1 POWER STEERING ANYLIZER, 1 BALL JOINT REMOVER, 1 RECEIVER UP BALL JOINT INSTALLER, 1 TERMIANL PROBE, 1 P/S CAP ADAPTER, 1 WINDSHILED DASH CARDS, 1 PANEL CALIBRATION, 1 ACC ALIGN TOOL, 1 TRIM STICK,2 CHYRY-OBDII-BOB KIT, 1 MIT KEYPAD DISPLAY KIT. 2 ADAPTERS. 1 JUMPER. 1 ANTENNA. 1 GPS ANTENNA GLONASS, 1 HSD-LSDS MNI USB ADAPTER, 1 DIESEL FUEL RETURN TESTER, 1 5/16 HOLE ASSEMBLY, 1 FUEL RAIL REMOVER-INSTALLER, 1 INJECTOR BORE BRUSH, 1 10MM HOSE ADAPTER, 1 10MM PLUG, 1 8 MM PLUG, 1 BEARING CUP INSTALLER. 1 FUEL PUMP GEAR HOLDER. 1 ELECTRICAL TERMINAL TOOL KIT, 1 HIGH PRESSURE PUMP INSTALL PINS, 2 FUEL RAIL CAP, 1 BLOCK PULLER SET (4PK), 1 P/S BLEEDER ADAPTER, 1 BEARING SPLITTER

ELECTRICAL & ELECTRONIC SYSTEMS TECHNOLOGY PROGRAM

10-1/2" Conduit Hand Bender (iron),10-1/2"-1" Conduit Reamer,20 1/4" Audio Cables 6',30 110 Punchdown Blocks,20 12-Port Category 5e Mini Patch Panel.15 in 1 Mutlibit screwdriver,100 2 Port Keystone Plates,10 2 Wire Smoke

Module,2 200 Amp Ring Overhead / Underground Meter, Socket, 2 25' Tape measure, 10 3 Phase 200 Amp Main Breaker Panels 24 Slot, Neutral Ready3 Phase Motors (If the campus has 3 phase, power),100 3 Port Keystone Plates,10 3/4" Conduit Hand Bender (iron), 20 4x4 End Cap WW Type 1 Closure Plate,10 4x4x24 Trough WW Type 1 Straight Section,6" diagonal pliers,6" Slim nose pliers,30 60-Watt Plug-In Dusk to Dawn Photocell Light, Control, 30 66 punchdown blocks,8" Lineman's pliers,15 Access Control System,10 Addressable FACP,10 Addressable Heat Detectors,10 ddressable Pull Stations, 20 Addressable Smoke Detectors, 2 Adjustable inspection mirror, Adjustable pliers (water pump pliers) Groove lock, 2 Adjustable Wrenches,4 Air Hose 1/4 x 50,5 Analog CCTV DVR/ Camerakit,15 Analog Phones,35 Architect Ruler,2 sic set of hand tools,Bender/Heater,5 Biometric Readers, 10 CATV Splitter, 10 CCTV Monitors, 10 CCTV Power Supply, 10 CO Detectors,4 Complete HD FTA Free To Air Satellite System, One Room, Conduit Bender Shoe.Conduit Bender, Support Roller, 10 Control Modules, 20 Conventional 4 Wire Smoke Detector, 10 Conventional FACP,20 Conventional Heat Detectors,10 Conventional Pull Station,10 Cordless 6 Piece Tool Kits,10 Cordless Drill Kits,2 DC Power Connectors.10 Door Holders.15 Door Strikes.10 Doorbell Kits.2 Drill Bit Hole Saw.2 Drill Bit Paddle/Spade.2 Drill Bits Masonary,2 Drill Bits Twist,10 Dual Monitor Module,10 Electric Motor, 1 phase (build in House),10 Electric Motor, Capacitor (build in House),10 Electric Motor, Soild State Relay (build in House),10 Electric Motors, 24V Transformer (build in House)10 Electric Motors, Contactor (build in House),10 Electric Motors, Start Stop Box (build in House),10 Electric Motors, Switching Relay (build in House),10 Electrical Box Wall Enclosure (build in House),10 E-Stops,15 Exit button switches,15 Exit PIR Motion Sensor,Feet Liquid Tight Flexible Metal Tubing,15 Fiber Cutter,10 Fiber Scope, 15 Fiber Stripper,3 Fiberglass Fish Tapes, 2 Files, Multi-Purposed Set, 10 Fused 3 Phase Disconnects, 4 Fusion Splicer Kit, 2 Grinder Metal Cut-Off Blades 15 pack, Hacksaw, 15 Hammers,10 Hand Held Conduit Reamer,16 Hand Saw,5 Hardwired Smoke Detectors 6 pack, 30 HDMI Cables, 10 HDMI Extender,10 HDMI Splitter,10 INSIGNIA 50-inch Class F30 Series LED 4K UHD Smart Fire TV,10 Integration System,8 Inwall/Ceiling Speakers 5 pack, 20 IP Cameras, 4 pack, 10 IP CCTV Camera Kit,15 IP Phones,10 Isolation Modules,2 Ladder Extension 32 feet (375lb),3 Ladder Tray Item 1, 12ft,12 Ladder Trav Item 10 Beam Clamp.SS.10 Ladder Trav Item 11 Grounding Wire, (2), Terminals, 3ft2 Ladder Tray Item 2 Horizontal 90 Degree,4 Ladder Tray Item 3 Splice Plate, Standard,10 Ladder Tray Item 4 Hold Down Clamp, Aluminum,4 Ladder Tray Item 5 Expansion Splice Plate, Aluminum, PR,2 Ladder Tray Item 6 Strut Channel, Steel Overall, L, 10ftLadder Tray Item 7 Washer, Steel, Overall W 1 5/8in,PK25,Ladder Tray Item 8 Spring Nut,Steel,Overall W1-3/8in,PK25,12 Ladder Tray Item 9 FITdRd,BkOx,Stl,1/2"-13, Cr, 6ft, 2A, 1PK, 6 Ladders Fiberglass 6 feet (300lb), 2 Ladders, Fiberglass 10 foot (375lb),10 Large Pull Boxes 18x18 w/covers, 10 Lighting Control System, 15 Lighting Fixtures 10 inch,4 Lockout/Tag Out Kits,15 Magnetic Door Locks,15 Main Lug Panels,10 Main Service Panels (100 amp 24 circuit),10 Meter Can, 20 Mini Module, 2 Miter Saw, 20 Monitor Modules, 20 MotionSensors, 10 Multi-Zone Audio systems, 10 NETGEAR 8-Port Gigabit Ethernet Unmanaged, PoE+ Switch10 Network Adapter for Integration system.10 Network Routers, 10 Network Switches, 10 Occupancy Sensors 2 pack, 2 Off Air Antenna Amplifier,2 Off Air Digital Antennas,2 OTDR,5 PA Systems, 3 Pancake Air Compressor with Hose and Brad, Nail Gun10 PBX System, 30 Photocell Switches, 4 Pipe Cutter, 2 Pneumatic Nail Gun,1/8" - 6" Portable Chain Vise,2 Powder Actuated Fastener, Power Bender, 20 Power Supervision Relay, Pull Tape, 6,500 Foot, 5 Rack Fans, 20 Rack Lacing Bars, 5 Rack Power.10 Rack Screw.10 Rack Shelves.8 Recessed Light Fixtures 4 pack, 2 Reciprocating Saw Blades bi-metal 20 pack, 1 Relay Modul,es10 Remote Annunciator,10 Routers,2 Sabersaw blades, Safety Harness LG, Safety Harness MD, Safety Harness XL, Safety Harness XXL, 2 Safety Lanyard, 5 Screw Bits, 2

SDS Masonary Drill Bits,6 Server Rack,4 Shop Vac,2 Shovel,2 Sledge/Mini-Sledge Hammer (10Lb),8 Smoke Detector 4 Pack,20 Smoke Detector Conventional 2 Wire,5 Smoke Detector Spray Tester,2 Socket wrench set,10 Solar Panel Kits,10 Sound Bars,2 Sound Pressure Level Meter,5 Speed Squares.2 Spiral Ratchet Pipe Reamer.10 Steel Fish Tapes.3 Storage Cabinets - 2 Classrooms, 1 Shop, 5 Struts, 10 Surround Systems, Table Saw 10 in (corded rolling stand), 2 Table Saw Blades 10",10 Telephone Butt Set,10 Tongue and Groove Pliers, 2 Toolbox, Instructor Rolling Bench, 10 Touch Screens, 15 Trigger Clamps, 15 T-Squares, 10 TV Wall Mount Tilting Brackets for Most 37"-90",2 Two-Way Line Simulator, Tone Generator,10 Universal Remote,2 tility Knives,10 Volume, Controls, 20bWifi Lighting Control Switches, 10 Wifi Router, Wire Stripper, Cutter, Crimper Pliers, 15 Wired Remote Glass Break,12 Wireless Security Systems,2 Wrench Sets,20 XLR Cables 6'

AIR CONDITIONING, REFRIGERATION, AND HEATING SYSTEMS TECHNOLOGY

6 Vacuum Pumps,10 Bench w/Pipe Vise or Pipe Stands w/Vise, 10 Brazing/Soldering Torch Kits, 30 Electrical "Bread Boards" w/Plug-in Components, 10 Electric Motors w/Motor Controls, 2 Electric Furnace, 2 Electric Furnace Control Samples (Open System), 2 Electric Furnace Control Samples (Closed System), 2 Forced Hot Water System Electrical Controls, 2 Forced Warm Air System Electrical Controls, Steam System Electrical Controls, 2 Forced Hot Water System, 2 Forced Hot Water System Mechanical Controls, 2 Forced Warm Air Furnace System, 2 Forced Warm Air System Mechanical Controls, 5 Gas Burners, 6 Oil Burners, Compressors, Hermetic, Evaporators, Condensors, 25 Metering Devices, 25 Control Devices, 5 Refrigerant Recovery Units, Refrigeration System Trainer/Simulator,

4 Window Air Conditioner Units, Heat Pumps, 2 Split Systems , 2 Packaged Units, Sheet Metal Shears, Sheet Metal Brake, Commercial Refrigeration Control System Simulator, Walk-in Cooler Box, Reach-in Cooler Box, Residential Icemaker, 2 Commercial Icemaker, Home Efficiency Auditor Training Facility, Blower Door Kit, Q5E, Duct Tester, Q32, 3 Thermal Imager, TiR32, Building Diagnostics, 3 Gas Leak Detector, 3 Combustion Analyzer, 3 Moisture Meter, Solar Heat System Trainer, Geothermal Trainer

Campus Information

ASE Certification Codes Automobile Test Series

ASE Lettimization source Automobile Test Series A1 Engine Repair A2 Automatic Transmission/Transaxle A3 Manual Drive Train and Axles A4 Suspension and Steering A5 Enkers A5 Enkers A6 Engine Performance A9 Light Yehice Diesel Engines Auto Maintenance and Light Repair Service Consultant Test Series C1 Automative Averts Automative Series C1 Compressed Natural Gas Vehicle Specialty Test Series F1 Compressed Natural Gas Vehicle Specialty Test Series
 Speciality Test Series
 Exhaust Systems

 Collision Repair & Refinish Test Series
 B2

 Paining and Refinishing
 Non-structural Analysis and Damage Repair

 B3
 Non-structural Analysis and Damage Repair

 B4
 Structural Analysis and Damage Repair

 B5
 Mechanical/Electrical Components

 B6
 Damage Analysis and Estimating

 Arkunerd I exet Test Series
 Mechanical/Series
 Spe X1
 Bit
 Mechanical Later Letter and Computerins

 Bit
 Rearrage Analysis and Estimating

 Advanced Level Two Advanced Engine Performance
 Electronic Dissel Engine Disgnosis

 L2
 Electronic Dissel Engine Disgnosis

 Light Duty Hybrid/Electric Vehicle
 Specialist Test Series

 L3
 Light Duty Hybrid/Electric Vehicle

 M1G
 Cylinder Head Specialist (Gasoline)

 M2G
 Cylinder Hock Specialist (Gasoline)

 M2G
 Cylinder Block Specialist (Gasoline)

 M3G
 Assembly Specialist (Diesel)

 M3G
 Assembly Specialist (Diesel)

 M3G
 Assembly Specialist (Diesel)

 Parts Specialist Test Series
 Parts Specialist Test Series

 M3G
 Assembly Specialist (Diesel)

 M3G
 Assembly Specialist (Diesel)

 Parts Specialist Test Series
 Parts Specialist Test Series

 P1
 MH Truck Dealership Parts

 P2
 Automobile Parts

 P3
 (formerty P3B) Truck Aftmkt Parts – Brakes

 P4
 GM Parts Consultant
 M3G M3D Parts Specialist P1 P2 P3 P4 P9 Medium/Heavy T1 T2 T3 T4 T5 T6 T6 T7 T8 School Bus Tes (formerly P3B) Truck Attmkt Parts – Brakes GM Parts Consultant (formerly P3S) Truck Attmkt Parts – Suspension & Steering ruck Test Series Gasoline Engines Diesel Engines Drive Train Brakes Suspension & Steering Electrical/Electronic Systems Heating, Ventilation, and A/C Preventive Maintenance Inspection Body Systems & Special Equipment Diesel Engines Drive Train Brakes
 T8

 School Bus Test

 S1

 S2

 S3

 S4

 S5

 S6

 S7

 Truck Equipment

 E1

 E2

 E3

 Transit Bus Certit
 Drive Train Brakes Brakes Brakes Brakes States Compressed Systems AvC Systems & Controls Trest Series Truck Equip. Installation & Repair Electrical/Electronic Systems Auxiliary Power Systems foation Test Series Compressed Natural Gas (CNG) Engines Diesel Engines Train Drive Brakes Suspension & Steering Electrical/Electronic Systems Heating Ventilation & Air Conditioning (HVAC) Preventive Maintenance & Inspection (PMI) Delivery Programs E3 Transit Bus Cert H1 H2 H3 H4 H5 H6 H7 H8 I-CAR Enhanced ABR01 ADH01 AIR01 BR011 Preventive Maintenance & Inspection (PMI) Delivery Programs Anti-Lock Brakes & Traction Control Systems Program 1 Adhesive Bonditioning Program 1 Brakes Program 1 Corrosion Protection Program 1 Air Conditioning Program 1 Frakes Program 1 Corrosion Protection Program 1 Damage Analysis Program 1 Damage Analysis Program 3 Damage Analysis Program 3 Damage Analysis Program 3 Damage Analysis Program 3 Damage Analysis Program 1 Electrical and Electronics Program 1 Electrical and Electronics Program 2 Electrical and Electronics Program 2 Electrical and Electronics Program 1 External Panel Repair & Replacement Steel & Plastic Program 1 External Panel Repair & Replacement Steel & Plastic Program 1 Horabile and Stationary Glass Program 1 Movable and Stationary Glass Program 1 Movable and Stationary Glass Program 1 Movable and Stationary Glass Program 1 Horabile And Stationary Glass Program 1 Hassitic Repair Program 1 Plastic Repair Program 1 Plastic Repair Program 1 Plastic Repair Program 1 Refinishing Program 1 Refinishing Program 1 Structural Parts Steel Program 1 Structural Statightering Auminum Program 1 Structural Stratightering Auminum Program 1 Structural Stratightering Auminum Program 1 Structural Stratightering Steel Program 1 Trim and Hardware Program 1 Trim and Hardware Program 1 Wedding and Cutting Steel Program 1 We AIR01 BRA01 CPS01 DAM01 DAM02 DAM03 DAM04 DRE01 DRT01 ELE01 ELE02 ELE03 EXT01 EXT01 EXT02 FCR01 FUE01 GLA01 GLA02 HEA01 LSC01 LSC01 MEA01 PLA01 PLA02 PRA01 PWR01 REF01 REF02 REF03 REF04 RES01 SPS01 SPS02 SPS03 SSA01 SSS0 STA01 STE01 STE02 STE03 STE03 STE04 STE01 STS01 TLS01 TRM01 WCA01 WCS01 WCS04 WCS05 WKR01 Optional F ALT01 CUIS01 Alternative Fueled Forgram 1 Alternative Fuele Program 1 Customer Relations and Collision Repair Restraints Program 2 Structural Parts Aluminum Program 1 Structural Parts Steel Program 4 Structural Parts Steel Program 5 Structural Parts Steel Program 6 Structural Parts Steel Program 5 Structural Parts Steel Program 5 Welding and Cutting Aluminum Program 3 Welding and Cutting Steel Program 3 Welding and Cutting Steel Program 3 CUS01 RES02 SPA01 SPA02 SPS04 SPS05 SPS06 STE05 WCA02 WCA03 WCS02 WCS03

Instructors

Automotive/Diesel/Heavy

JOSEPH BURTON

Teaching & Industry Experience: 27 Years Teaching: MHT108,AUX103, AUX109,AUX113 ASE Certified: Master Automobile Technician; G1,T1,T2,T6,T7,L1

Page 15 of 27

JEFF BUTZKE

Teaching & Industry Experience: 26 Years Teaching: MHT108, AUX103, AUX109 ASE Certified: World Class Technician; A9, G1,L1,L2

CHRISTOPHER CLAY

Teaching & Industry Experience: 32 Years Teaching: MHT101,MHT 107, MHT108 ASE Certified: T2,T3,T4,T5,T6,T7,T8

NELSON COVINGTON

Teaching & Industry Experience: 39 Years Teaching: HET113, AUX100, AUX208 ASE Certified: Master Collision Repair Technician; A1, A6, A7, B6, G1, T6

CHARLES FERGUSON

Teaching & Industry Experience: 20 Years Teaching:HET116,HET117,MHT103,MHT106,MHT107 ASE Certified: World Class Technician, L1, L2, AED Certified

SUMMER GREEN

Teaching & Industry Experience: 10 Years Teaching: HET112, HET113, HET116, HET117 AED Certified

TED HENSLEY

Teaching & Industry Experience: 42 years Teaching: AUX109,AUX110,AUX111,AUX208 ASE Certified: Master Automobile Technician, G1,L1

SCOTT JONES

Teaching & Industry Experience: 30 Years Teaching: MHT100,MHT101,MHT103, MHT223 ASE Certified: Master Automobile Technician; Master Medium/Heavy Truck Technician;L2.B5,S1,S4,S5,S6

ROBERT KRENCIK

Teaching & Industry Experience: 34 Years Teaching: AUX100,AUX113, AUX208 ASE Certified: Master Automobile Technician; G1

ADAM LONG

Teaching & Industry Experience: 22 Years Teaching: AUX100, AUX109, AUX110, AUX124, ASE Certified: Master Automobile Technician, G1

JOHN MCCOY

Teaching & Industry Experience: 20 Years Teaching: AUX100,AUX202, AUX211 ASE Certified: Master Automobile Technician, G1,L1

JASON MONTINI

Teaching & Industry Experience: 20 Years Teaching: AUX113,MHT101,MHT102,MHT107, MHT223 ASE Certified: World Class Technician, A9, G1, L1, L2

TODD MOSS

Teaching & Industry Experience: 41 Years Teaching: AUX103, HET112,HET116,MHT103 ASE Certified: E1, E2, E3, G1, T2,T3, T4, T5, T6, T8,A6,AED Certified

ROBERT MYRICK

Teaching & Industry Experience: 35 Years Teaching: AUX100,AUX113,AUX206 ASE Certified: World Class Technician,G1,L1,L2, F1,P1,X1,AED Certified

LYMAN PARSELL

Teaching & Industry Experience: 37 Years Teaching: MHT100, MHT101, MHT102, MHT223 ASE Certified: World Class Technician, L1, L2

COREY SELLERS

Teaching & Industry Experience: 22 Years Teaching: MHT102, MHT106, MHT223 ASE Certified: Master Automobile Technician, L2, Master Medium/Heavy Truck Technician, B3, B5

JAMES TANNER

Teaching & Industry Experience: 40 Years Teaching:AUX103,AUX202,AUX206 ASE Certified: Master Automobile Technician; G1

Effective February 10, 2025

JEFF TINSLEY

Teaching & Industry Experience: 33 Years Teaching: AUX202, AUX211, MHT107 ASE Certified: World Class Technician; A9,G1,L1,L2,L3,X1,S1,S2,S3,S4,S5,S6,S7,X1,F1

CODY ZEZULKA

Teaching & Industry Experience: 10 Years Teaching:AUX100, AUX113,AUX202,AUX206,AUX211 ASE Certified: A1,A2,A3,A4,A5,A8,G1

Collision Repair & Refinishing

DAVID CLINE

Teaching & Industry Experience: 37 Years Teaching: CR102, CR103, CR107, CR116, CR210, CR211 ASE Certified: Master Collision Repair Technician; A4, B6, G1

I-CAR Enhanced Delivery Programs: ABR01, ADH01, AIR01, BRA01, CPS01, DAM01, DAM02, DAM03, DAM04, DRT01, ELE01, ELE02, ELE03, EXT01, EXT02, FCR01, GLA01, GLA02, HEA01, MEA01, PLA01, PLA02, PWR01, REF01, REF02, REF03, REF04, RES01, SPS01, SPS02, SPS03, SSS01, STA01, STS01, TLS01, TRM01, WCA01, WCA02, WCA04, WCS01, WCS03, WCS04, WCS05, WKR01, I-CAR WOT Certified

JAMES MAXWELL

Teaching & Industry Experience: 42 Years Teaching: CR101, CR103, CR104, CR109, CR209 ASE Certified: World Class Technician, G1,L1,L2,L3,C1,E1,E3,F1,P1,S1,S2,S3,S4,S5,S6

TONY TAYLOR

Teaching & Industry Experience: 42 Years Teaching:

CR101,CR102,CR107,CR109,CR209,CR210,CR211 ASE Certified: Master Collision Repair Technician; B6, G1

I-CAR Enhanced Delivery Programs: ABR01, ADH01, AIR01, BRA01, CPS01, DAM01, DAM02, DAM03, DAM04, DRE01, DRT01, ELE01, ELE02, ELE03, DAMO4, DREO1, DR101, ELE01, ELE02, ELE03, EXT01, EXT02, FCR01, GLA01, GLA02, HEA01, MEA01, PLA01, PLA02, PRA01, PWR01, REF01, REF02, REF03, REF04, RES01, SPS02, SPS03, SSA01, SSS01, STA01, STS01, TLS01, TRM01, WCA01, WD01, WD02, WD02, DW02, WCA02, WCA04, WCS01, WCS02, WCS04, WCS05, WKR01, I-CAR WQT Certified

Campus Information

ASE Certification Codes

ASE Certification Codes Automobile Test Series A1 Engine Repair A2 Automatic Transmission/Transaxle A3 Manual Drive Train and Akles A4 Suspension and Steering A5 Brakes Electrical/Electronic Systems A1 A2 A3 A4 A5 A6 A7 A8 A9
 A6
 Electrical/Electronic Systems

 A7
 Heating and Air Conditioning

 A8
 Engine Performance

 A9
 Light Vehicle Diesel Engines

 Auto Maintenance and Light Repair Test Series
 Gluo Maintenance and Light Repair Test Series

 Service Consultant Test Series
 Cl

 Automobile Service Consultant
 Automobile Service Consultant

 Alternative Evels Test Series
 F1

 Compressed Natural Gas Vehicle
 Specialty Test Series

 F1
 Compressed Natural Gas Vehicle

 Specially Test Series
 X1
 Exhaust Systems

 Collision Repair & Refinish Test Series
 B2
 Painting and Refinishing

 B3
 Non-structural Analysis and Damage Repair
 B4

 B4
 Structural Analysis and Damage Repair
 B5

 B5
 Mechanical/Electrical Components
 B6

 B6
 Mechanical/Electrical Components
 B6

 B1
 Auto Advanced Ingine Parformance
 L1

 Light Duty Hybrid/Electric Vehicle Specialist Test Series
 Light Duty Hybrid/Electric Vehicle Specialist Test Series

 Light Duty Gybrid/Electric Vehicle Specialist (Gascline)
 Vinider Bock Specialist (Gascline)

 M10
 Oylinider Bock Specialist (Cascline)

 M20
 Oylinider Bock Specialist (Cascline)

 M30
 Assembly Specialist (Cascline)

 M30
 Assembly Specialist (Cascline)

 M4
 Specialist (Diseel)

 Pats
 Specialist Test Series
 Specialty Test Series
 M3D
 Assembly Specialist (Dissel)

 Parts Specialist Test Series

 P1
 MH Truck Dealership Parts

 P2
 Automobile Parts

 P3
 (formerly P3B) Truck Atfmkt Parts – Brakes

 P4
 GM Parts Consultant

 P9
 (formerly P3B) Truck Atfmkt Parts – Suspension & Steering

 Medium/Heavy Truck Test Series
 Fries

 T1
 Gasoline Engines

 T2
 Diesel Engines

 T3
 Drive Train

 T4
 Brakes

 T5
 Suspension & Steering

 T6
 Electrical/Electronic Systems
 Me T1 T2 T3 T4 T5 T6 T7 T8 Suspension & Steering Electrical/Electronic Systems Heating, Ventilation, and A/C Preventive Maintenance Inspection Series Body Systems & Special Equipment Drive Train Brakes Suspension & Steering 18 School Bus Test S1 S2 S3 S4 S5 S6 S7 Tatck Equipmon Suspension & Steering Electrical/Electronic Systems A/C Systems & Controls AC Systems & Controls
 Truck Equip: Installation & Repair
 E1
 Truck Equip: Installation & Repair
 E2
 LectricalElectronic Systems
 Transit Bus Certification Test Series
 H
 Compresed Natural Gas (CNG) Engines
 H2
 Train Traines Diesel Engines Train Drive Brakes Suspension & Steering Electrical/Electronic Systems Heating Ventilation & Air Conditioning (HVAC) Preventive Maintenance & Inspection (PMI) d Delivery Programs Anti-Lock Brakes & Traction Control Systems Program 1 Adhesive Bonding Program 1 Air Conditioning Program 1 Brakes Program 1 H2 H3 H4 H5 H6 H7 H8 I-CAR Enha ABR01 ADH01 AIR01 Air Conditioning Program 1 Brakes Program 1 Corrosion Protection Program 1 Damage Analysis Program 1 Damage Analysis Program 2 Damage Analysis Program 3 Damage Analysis Program 4 Drivability and Emissions Program 1 Drive Train Program 1 Electrical and Electronics Program 2 AIR01 BRA01 CPS01 DAM01 DAM02 DAM03 DAM04 DRE01 DRT01 ELE01 Drivability and Emissions Program 1 Drive Train Program 1 Electrical and Electronics Program 2 Electrical and Electronics Program 3 External Panel Repair & Replacement Steel & Plastic Program 1 External Panel Repair & Replacement Steel & Plastic Program 1 Evaluation and Electronics Program 3 External Panel Repair & Replacement Steel & Plastic Program 1 Fuel and Exhaust Program 1 Movable and Stationary Glass Program 1 Heating & Cooling Systems Program 1 Heating & Cooling Systems Program 1 Plastic Repair Program 1 Plastic Repair Program 1 Plastic Repair Program 1 Plastic Repair Program 1 Refinishing Program 1 Refinishing Program 1 Refinishing Program 1 Refinishing Program 3 Refinishing Program 3 Structural Parts Steel Program 1 Structural Parts Steel Program 3 Structural State Steel Program 3 Structural Steel Program 1 Steering and Suspension Program 3 Steering and Suspension Program 4 Steering and Suspension Program 4 Steering and Suspension Program 4 Steering and Suspension Program 1 Tim and Hardware Program 1 Welding and Cutting Aluminum Program 4 Welding and Cutting Steel Program 1 Welding and Cutting Steel Program 1 Welding and Cutting Steel Program 1 Welding and Cutting Steel Program 4 Welding and Cutting Steel Program 4 Welding and Cutting Steel Program 1 Welding and Cutting Steel Program 1 Welding and Cutting Steel Program 4 Welding and Cutting Steel Program 4 Welding and Cutting Steel Program 4 Welding and Cutting Steel Program 1 Welding and Cutting Steel Program 4 Welding and Cutting Steel Program 1 Welding and Cutting Steel Program 4 Welding and Cutting Steel Program 4 ELE02 ELE03 EXT01 EXT02 FCR01 GLA01 GLA01 GLA01 LSC01 MEA01 PLA01 PLA01 PLA01 PLA01 PLA01 REF01 REF02 REF03 REF03 REF04 RES01 SPS02 SPS03 SSA01 SSS01 STA01 STE01 STE02 STE03 STE03 STE04 STS01 TLS01 TRM01 WCA01 WCA04 WCS01 WCS04 WCS05 WKR01 Optional WKR01 Optional F ALT01 CUS01 RES02 SPA01 SPA02 SPS04 SPS05 SPS06 SPS06 SPS06 ns Alternative Fuel Program 1 Customer Relations and Collision Repair Restraints Program 2 Structural Parts Aluminum Program 1 Structural Parts Steel Program 4 Structural Parts Steel Program 5 Structural Parts Steel Program 6 Structural Parts Steel Program 6 Structural Parts Steel Program 6 Velding and Cutting Aluminum Program 2 Welding and Cutting Aluminum Program 3 Welding and Cutting Steel Program 3 STE05 WCA02 WCA03 WCS02 WCS03

Welding and Metal Fabrication

JESSEE CHESSON Teaching & Industry Experience: 17 Years Teaching: WEL110, WEL120, WEL130, WEL140, WEL150 NCCER Certified Welding Instructor

BRANDON COCHRAN

Teaching & Industry Experience: 9 Years Teaching: WEL110, WEL120, WEL130, WEL140, WEL150, NCCER Certified Welding Instructor

DENNIS QUADE

Teaching & Industry Experience: 42 Years Teaching: WEL110,WEL120,WEL130,WEL150, WEL180 NCCER Certified Welding Instructor

BRANDON REED

Teaching & Industry Experience: 15 Years Teaching: WEL110, WEL120, WEL130, WEL140, WEL150,WEL180 NCCER Certified Welding Instructor

BRANDON RUSSELL

Teaching & Industry Experience: 17 Years Teach: WEL110,WEL120,WEL130,WEL140,WEL180 NCCER Certified Welding Instructor

MATT SHACKELFORD

Teaching & Industry Experience: 17 Years Teaching: WEL110,WEL120,WEL120,WEL140 NCCER Certified Welding Instructor

SAMUEL SIGMON

Teaching & Industry Experience : 6 years Teaching: WEL110, WEL120, WEL130, WEL150 NCCER Certified Welding Instructor



Georgia Catalog Addendum

Georgia Cancellation and Refund Policy

Tuition Refund Policy

- A. A full refund of all money paid if student is not accepted by Lincoln College of Technology.
- B. If student cancels prior to commencement of classes;
 - 1) All monies paid by the prospective student, including registration fee, are refundable if he/she requests the refund within three (3) business days after signing an enrollment agreement with the institution.
 - 2) Prior to beginning classes, if no enrollment agreement is signed with the institution, the applicant receives a full refund of all monies paid if he/she requests refund within three (3) business days after making payment to the institution.
 - 3) If a student makes an advance payment of tuition before classes begin, one hundred percent (100%) of the tuition payment will be refunded should the student fail to begin classes. The refund will be made within forty-five (45) days of the start of class.
- C. If a student withdraws or is dismissed after commencement of classes, a percentage refund of tuition charges based on the length of attendance will be made to a student withdrawing from classes prior to the completion of his/her program of study according to the following:
 - 1. Withdrawal up to 50% of the instructional time of the semester will be based on the proration of tuition
 - 2. Withdrawal after 50% of the instructional time of the semester charges, no refund will be made

When refunds are due, they shall be made within forty-five (45) days of the last day of attendance if written notification has been provided to the institution by the student; otherwise, refunds shall be made within forty-five (45) days from the date that the institution terminates the student or determines withdrawal by the student.

A Georgia student who withdraws is entitled to a refund based on the college's refund policy or the refund policy established by the State of Georgia as outlined above, whichever is more favorable to the student. With respect to the above policy, when refund is calculated the refund schedule is applied to the student's charges on an individual semester basis. In addition, there is no administrative fee to students for withdrawal.

- D. In the case of a prolonged illness or accident, death in the family, or other circumstances that make it impractical to complete the program, Lincoln College of Technology shall make a settlement which is reasonable and fair to both the student and Lincoln College of Technology. (See Leave of Absence Policy).
- E. Students who have not visited the school facility prior to enrollment will have the opportunity to withdraw without penalty within three (3) days following either the regularly scheduled orientation date, as appropriate, or following a tour of the school facilities and inspection of equipment.

Nonfederal student financial aid funds will be returned in the following order, up to the lesser of the amount disbursed, or in the case of a loan, the balance due; 1st Sallie Mae Private Loan, 2nd State grants, 3rd Institutional scholarships, 4th Vocational Rehabilitation, 5th Other state, private, or institutional sources, and 6th Student.

Georgia Student Complaint / Grievance Policy

If a Georgia student does not feel that the school has adequately addressed a complaint or concern by following the measures set forth in the general Complaint/Grievance Procedure, they have the right to appeal the Institution's decision by contacting:

Georgia Nonpublic Postsecondary Education Commission 2082 East Exchange Place, Suite 220 Tucker, Georgia 30084 (700) 414-3300

https://gnpec.georgia.gov/student-resources/student-complaints



Page 18 of 27

Indiana Catalog Addendum

REVISE Indiana's phone number listed in the 4th paragraph on page 24:

Approvals

This institution is authorized by the Indiana Board for Proprietary Education, 101 West Ohio Street, Suite 300, Indianapolis, Indiana 46204-4206, telephone (317) 232-1033.



Kentucky Catalog Addendum

Kentucky Student Protection Fund

KRS 165A.450 requires each school licensed by the Kentucky Commission on Proprietary to contribute to a Student Protection Fund which will be used to pay off debt incurred due to the closing of a school, discontinuance of a program, loss of license, or loss of accreditation by a school or program. To file a claim against the Student Protection Fund, each person filing must submit a completed "Form for Claims Against the Student Protection Fund". This form can be found on the website at www.kcpe.ky.gov.

Kentucky Student Complaint/Grievance Policy

If a student should have a concern or complaint, he/she should take the following steps:

- 1. Bring the problem to the attention of his/her instructor. If the problem is not resolved or the student feels the instructor is not the person to be contacted;
- 2. Contact the Education Manager or Director of Education to discuss this matter. If resolution is still not satisfactory;
- 3. Contact the Vice President of Education to present the concern, and if the problem still exists;
- 4. Submit the problem in writing to the President stating the steps that have been taken to resolve the problem.
- 5. If a student does not feel that the school has adequately addressed a complaint or concern by following the above measures, the student may consider contacting:

Lincoln Educational Services Problem Resolution Hotline (800) 806-1921

6. If the student does not feel that the school has adequately addressed a complaint or concern, student complaints relative to actions of school officials shall be addressed as follows, only after the student has unsuccessfully attempted to resolve the matter with the school after having first filed a written and signed complaint with the school's officials:

To file a complaint with the Kentucky Commission on Proprietary Education, each person filing must submit a completed "Form to File a Complaint" (PE-24) to the Kentucky Commission on Proprietary Education by mail to 500 Mero Street Frankfort, 4th Floor, Frankfort, KY 40601. This form can be found on the website at <u>www.kcpe.ky.gov</u>.



Louisiana Catalog Addendum

Louisiana Cancellation and Refund Policy

- A. When notice of cancellation is given within six (6) days after the date of enrollment, all registration fees, tuition, and any other charges will be refunded to the student. Any money due the student shall be refunded within thirty (30) days from the date the agreement is received in the school's office.
- B. When notice of cancellation is given after the sixth (6th) day following enrollment but is given prior to the student's first day of class attendance, the school will retain no more than the registration fee.
- C. Students who have not yet visited the school facility prior to enrollment will have the opportunity to withdraw without penalty within three (3) days following either attendance at a regularly scheduled orientation procedure or following a tour of the school facilities and inspection of equipment.
- D. For the purpose of calculating refund, the student's last day of attendance will be used. A week is defined as five (5) school days.
 - 1. During the first week of classes, the institution shall refund at least 90% of the tuition, less the registration fee, thereafter;
 - 2. During the next three weeks of classes, the institution shall refund at least 75% of the tuition, less the registration fee, thereafter;
 - 3. During the first 25% of the course, the institution shall refund at least 55% of the tuition, less the registration fee, thereafter;
 - 4. During the second 25% of the course, the institution shall refund at least 30% of the tuition, less the registration fee, thereafter;
 - 5. During the third and fourth 25% of the course, the institution shall retain 100% of the stated course price. Percentages of course completion are to be computed on the basis of clock hour. For programs longer than one year (12 calendar months) in length, 100% of the stated course price attributable to the period beyond the first year will be refunded when the student withdraws during the prior period.
- E. SPECIAL CASES—In case of prolonged illness or accident, death in the family, or other circumstances that make it impractical to complete the course, the school shall make a settlement which is reasonable and fair to both. The student must supply the school with the proper documentation for special case consideration.
- F. If a student is terminated by the school for misconduct, failing grades, bad attendance, or any reason, tuition refund is as above.
- G. Any money due the student shall be refunded within thirty (30) days from the school's determined withdrawal date. If a student does not return from a leave of absence, refund will be made thirty (30) days from the school's determined withdrawal date.
- H. For each Title IV recipient who withdraws, our school calculates the amount of Title IV assistance the student has earned. The amount is determined by the length of time the student was enrolled. Any portion of unearned Title IV funds for which our college is responsible will be returned to the appropriate Title IV program within thirty (30) days of the school's determined withdrawal date.



Louisiana Catalog Addendum

Louisiana Student Complaint / Grievance Policy

If a student should have a concern or complaint, he/she should take the following steps:

- 1. Bring the problem to the attention of his/her instructor. If the problem is not resolved or the student feels the instructor is not the person to be contacted;
- 2. Contact the Education Manager or Director of Education to discuss the matter. If the resolution is still not satisfactory;
- 3. Contact the Vice President of Education to present the concern, and if the problem still exists;
- 4. Submit the problem in writing to the President stating the steps that have been taken to resolve the problem.
- 5. If the student does not feel that the school has adequately addressed a complaint or concern, student complaints relative to actions of school officials shall be addressed to the Louisiana State Board of Regents, Proprietary Schools Section, P.O. Box 3677, Baton Rouge, Louisiana, 70821-3677, telephone (225) 342-7084, only after the student has unsuccessfully attempted to resolve the matter with the school after having first filed a written and signed complaint with the school's officials.

If a student does not feel that the school has adequately address a complaint or concern by following the above measures, the student may consider contacting:

Louisiana State Board of Regents Proprietary Schools Section PO Box 3677 Baton Rouge, LA 70821-3677 (225) 342-7084

Student also realizes that any grievances not resolved on the institutional level may be forwarded to the Tennessee Higher Education Commission, Nashville, TN 37243-0830, (615) 741-5293.

The administration of this College is able to address all student matters. If in the event a student requires further assistance, student can contact the corporate headquarters – Lincoln Educational Services Corporation, 14 Sylvan Way, Suite A, Parsippany, NJ 07054, (973) 736-9340.



Mississippi Catalog Addendum

Mississippi Cancellation and Refund Policy

Tuition Refund Policy

- A. When notice of cancellation is given within six (6) days after the date of enrollment, all registration fees, tuition, and any other charges will be refunded to the student. Any money due the student shall be refunded within thirty (30) days from the date the agreement is received in the school's office.
- B. When notice of cancellation is given after the sixth (6th) day following enrollment but is given prior to the student's first day of class attendance, the school will retain no more than the registration fee.
- C. Students who have not yet visited the school facility prior to enrollment will have the opportunity to withdraw without penalty within three (3) days following either attendance at a regularly scheduled orientation procedure or following a tour of the school facilities and inspection of equipment.
- D. For the purpose of calculating refund, the student's last day of attendance will be used. A week is defined as five (5) school days.
- E. If a student withdraws or is discontinued after instruction is begun during the first quarter of any program the school may retain no more than:
 - 1. (0%) of the quarter's tuition if the termination is during the first week of instruction; or
 - 2. (25%) of the quarter's tuition if the termination is during the second week of instruction; or
 - 3. (50%) of the quarter's tuition if the termination is during the third week of instruction; or
 - 4. (75%) of the quarter's tuition if the termination is during the fourth week of instruction; or
 - 5. (100%) of the quarter's tuition if the termination occurs after the fourth week of instruction.
- F. If a student withdraws or is discontinued after instruction is begun during the second or any subsequent quarter of a program the school may retain no more than:
 - 1. (25%) of the quarter's tuition if the termination is during the first week of instruction; or
 - 2. (50%) of the quarter's tuition if the termination is during the second week of instruction; or
 - 3. (75%) of the quarter's tuition if the termination is during the third week of instruction; or
 - 4. (100%) of the quarter's tuition if the termination occurs after the third week of instruction.
- G. SPECIAL CASES—In case of prolonged illness or accident, death in the family, or other circumstances that make it impractical to complete the course, the school shall make a settlement which is reasonable and fair to both. The student must supply the school with the proper documentation for special case consideration.
- H. If a student is terminated by the school for misconduct, failing grades, bad attendance, or any reason, tuition refund is as above.
- I. Any money due the student shall be refunded within thirty (30) days from the school's determined withdrawal date. If a student does not return from a leave of absence, refund will be made thirty (30) days from the school's determined withdrawal date.

For student complaints you may contact:

MS Commission on Proprietary Schools & College Registration 3825 Ridgewood Road Jackson, MS 39211

https://www.mccb.edu/offices/proprietary-schools



Missouri Catalog Addendum

Missouri Cancellation and Refund Policy

Cancellation Prior to Starting Classes:

- A. When notice of cancellation is given within six (6) business days after the date of enrollment, but prior to the first day of class, all registration fees, tuition, and any other charges will be refunded to the student.
- B. When notice of cancellation is given after the sixth (6th) business day following enrollment but is given prior to the student's first day of class attendance, the school will retain no more than the registration fee.
- C. Students who have not yet visited the school facility prior to enrollment will have the opportunity to withdraw without penalty within three (3) days following either attendance at a regularly scheduled orientation procedure or following a tour of the school facilities and inspection of equipment.

Refund Policy:

- 1. Refund computations will be based on scheduled clock hours of attendance through the last date of attendance. Leaves of absences, suspensions, and school holidays will not be counted as part of the scheduled class attendance.
- 2. The effective date of the termination for refund purposes will be the earliest of the following:
 - a. The last day of attendance, if the student is terminated by the school;
 - b. The date of receipt of written notice from the student; or
 - c. Ten (10) school days following the last date of attendance.
- 3. If tuition and fees are collected in advance of entrance, and if after the expiration of the six (6) day cancellation privilege the student does not enter school, not more than \$100.00 shall be retained by the school.
- 4. If the student who enters a residence course of not more than 12 months in length terminates or withdraws after the expiration of the six (6) day cancellation privilege, the school may retain \$100.00 of the tuition and fees and the minimum refund of the remaining tuition and fees will be:

Number of Weeks Attended in the Academic Year

Total Number of Weeks in the Academic Year

The resulting fraction is converted to a percentage. The percentage is applied to the following chart to determine the amount which may be retained or refunded.

% of the Academic Year Attended	% of Tuition Charged for the Academic Year (owed by the student) Retained by the College	% of Tuition Refunded by College
10% or less	10%	90%
11% to 25%	50%	50%
26% to 50%	75%	25%
51% or more	100%	0%

- 5. For resident courses more than 12 months in length, the refund shall be applied for each 12 month period paid, or part thereof, separately.
- 6. The length of the course for purposes of calculating refunds owed, is the shortest scheduled time period in which the course may be completed by continuous attendance of a full-time student.
- 7. A full refund of all tuition and fees is due and refundable in each of the following cases:
 - a. An enrollee is not accepted by the school;
- 8. If the course of instruction is discontinued by the school and this prevents the student from completing the course.Refunds will be processed and sent no later than thirty (30) days after the school's determined withdrawal date.



Missouri Catalog Addendum

Missouri Department of Higher Education & Workforce Development (MDHEWD) COMPLAINT POLICY

If a mutually agreeable resolution cannot be reached at the institutional level, the student or prospective student may proceed with the MDHEWD's formal complaint process. The complaint must be submitted in writing, using a complaint form provided by the MDHEWD. It may be mailed or faxed to the MDHEWD and should include any other supporting documentation. The MDHEWD will acknowledge receipt of the complaint, either in writing or by email. Such acknowledgment, however, will not constitute a determination that the complaint addresses a law applicable to the institution or otherwise is a complaint covered by the policy. If there is no indication that institutional remedies have been exhausted, the complaint will be returned for that purpose.

Note: Prior to initiating this formal process, complainants must first call the MDHEWD at (573) 751-2361 to indicate their desire to file a complaint. At that time, the MDHEWD will ascertain whether the issue can be resolved through informal means and also determine whether administrative processes available within the institution of concern have been exhausted. If after that screening the complainant still desires to initiate a formal complaint, the MDHEWD will send the complainant the form to be filled out and returned for that purpose.



Ohio Catalog Addendum

Ohio Cancellation and Refund Policy

Tuition Refund Policy

- A. When notice of cancellation is given within six (6) days after the date of enrollment, all registration fees, tuition, and any other charges will be refunded to the student. Any money due the student shall be refunded within thirty (30) days from the date the agreement is received in the school's office.
- B. When notice of cancellation is given after the sixth (6th) day following enrollment but is given prior to the student's first day of class attendance, the school will retain no more than the registration fee.
- C. Students who have not yet visited the school facility prior to enrollment will have the opportunity to withdraw without penalty within three (3) days following either attendance at a regularly scheduled orientation procedure or following a tour of the school facilities and inspection of equipment.
- D. For the purpose of calculating refund, the student's last day of attendance will be used. A week is defined as five (5) school days.
 - 1. If after classes have commenced and before expiration of ten percent (10%) of the period of enrollment for which he or she was charged, a student withdraws, drops out, or otherwise fails to attend classes, the refund shall equal seventy-five percent (75%) of all amounts paid or to be paid by or on behalf of the student for the period, less registration fee;
 - 2. If after expiration of the ten percent (10%) of the period of enrollment for which he or she was charged, and before expiration of twenty-five percent (25%) of the period, a student withdraws, drops out, is expelled, or otherwise fails to attend classes, the refund shall equal twenty-five (25%) of all amounts paid or to be paid by or on behalf of the student for the period, less registration fee;
 - 3. If after expiration of twenty-five percent (25%) of the period of enrollment for which he or she was charged, a student withdraws, drops out, is expelled, or otherwise fails to attend classes, the student may be deemed obligated for one hundred percent (100%) of the tuition, fees and other charges assessed by the institution.
- E. SPECIAL CASES—In case of prolonged illness or accident, death in the family, or other circumstances that make it impractical to complete the course, the school shall make a settlement which is reasonable and fair to both. The student must supply the school with the proper documentation for special case consideration.
- F. If a student is terminated by the school for misconduct, failing grades, bad attendance, or any reason, tuition refund is as above.
- G. Any money due the student shall be refunded within thirty (30) days from the school's determined withdrawal date. If a student does not return from a leave of absence, refund will be made thirty (30) days from the school's determined withdrawal date.
- H. For each Title IV recipient who withdraws, our school calculates the amount of Title IV assistance the student has earned. The amount is determined by the length of time the student was enrolled. Any portion of unearned Title IV funds for which our college is responsible will be returned to the appropriate Title IV program within thirty (30) days of the school's determined withdrawal date.

OHIO GRIEVANCE POLICY: All student complaints should be first directed to the school personnel involved. If no resolution is forthcoming, a written complaint shall be submitted to the director of the school. Whether or not the problem or complaint has been resolved to his/her satisfaction by the school, the student may direct any problem or complaint to the Executive Director, State Board of Career Colleges and Schools, 30 East Broad Street, Suite 2481, Columbus, Ohio, 43215, Phone 614-466-2752; toll free 877-275-4219.



South Carolina Catalog Addendum

South Carolina Student Complaint / Grievance Policy

FOR SOUTH CAROLINA RESIDENTS

If the complaint cannot be resolved at the school level through its complaint procedure, students may file a complaint with the South Carolina Commission on Higher Education. The complaint form is available at the following link.

http://www.che.sc.gov/CHE_Docs/AcademicAffairs/License/Complaint_procedures_and_form.pdf

The Commission's direct contact information is as follows: South Carolina Commission on Higher Education 1122 Lady Street Suite 400 Columbia, SC 29201 (803) 737-2260 www.che.sc.gov

ADD to the following policy on page 25:

Notice to Students

5. Citizenship/authorized alien/immigrant status is now a prerequisite for a professional license by an agency of a State or local government.



2813 Brick Church Pike Nashville, Tennessee 37207 (615) 226-3990 A Branch Campus of Lincoln College of Technology 7225 Winton Drive, Building #128 Indianapolis, IN 46268 (317) 632-5553

Schedule of Fees Catalog For all Enrollments on or after March 12, 2025

Automotive Service I 1545 Hour Day, Afternoon or	Management Technology				
		y - AUXX100AS	Automotive Service Techno		0
ro ro riour Bay, rittomoon or	Evening Program		1320 Hour Day, Afternoon or Evening Program		
Tuition	\$	40,472.00	Tuition	\$	36,817.00
Books		544.00	Books		341.00
Uniforms	\$ \$	76.00	Uniforms	\$ \$	76.00
	/ Fee \$	150.00		э \$	150.00
Technology			Technology Fee		
Student Fe		726.00	Student Fee	\$	726.0
Estimated (Cost of Tools \$	1,844.00	Estimated Cost of Tools	\$	1,844.0
Total	\$	43,812.00	Total	\$	39,954.0
Diesel and Truck Servic 545 Hour Day, Afternoon or	e Management Technol Evening Program	ogy - MHTX100AS	Diesel and Truck Service Tech 1320 Hour Day, Afternoon or Evening Program		(100
Tuition	\$	40,472.00	Tuition	\$	36,817.0
Books			Books		420.0
	\$	623.00		\$	
Uniforms	\$	76.00	Uniforms	\$	76.0
Technology		150.00	Technology Fee	\$	150.0
Student Fe		726.00	Student Fee	\$	726.0
Estimated (Cost of Tools \$	1,844.00	Estimated Cost of Tools	\$	1,844.0
Total	\$	43,891.00	Total	\$	40,033.0
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Heavy Equipment Service 545 Hour Day, Afternoon or		ogy - HETX100AS	Heavy Equipment Service Tec 1320 Hour Day, Afternoon or Evening Program		K100
Tuition	\$	40,472.00	Tuition	\$	36,817.0
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Collision Repair and Ref	inishing Service Manag	mont - COL 211BA	Collision Repair and Refinishing T	ochnology - CC	105BD
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Tuition	\$	33,146.00	Tuition	\$	26,810.0
Books	\$	203.00	Books	\$	
Uniforms	\$	76.00	Uniforms	\$	76.0
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Transcript Request Fee: \$10.00