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Designed to help teachers of automotive services select the body of knowledge and experiences leading to the development of salable skills which might be necessary at various levels of complexity, this guide suggests an alignment of content, with teaching suggestions, for use in developing a vocational program to prepare youth and adults for employment. The content in the form of a chart of services to be performed is divided into three areas. (service staticn, power plant services, and chassis services) covering the systems of assemblies in the automobile which need maintenance or repair. These system services are listed on four levels (basic, intermediate, advanced, and technical) intended to assist the teacher in selecting content with the appropriate depth or gmphasis. Application, concepts, and teaching suggestions are .a included for each service. ("Application" refers to salable entry skills that should be mastered by the student, and "concept" refers to the principles, fundamentals, trade theory, and other items which relate to the services.) Safety education and safe operation are included as well as suggestions for use of special tools.and equipment. (HD).

AUTOMOTIVE SERVICE OCCUPATIONS

A Suggested Outline of Services and Levels

for the Automotive Industries Occupations

(Reprint 1972)

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

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Automotive Service Occupations is the first of a series of publications dealing with the broadened curriculum field of Automotive Industries Occupations. This publication was developed to assist teachers in identifying and organizing content necessary for students preparing to enter the automotive service employment field.

FOREWORD-

Advisory committees have been convened on two occasions and development committees have worked two summers on this Automotive Industries project. Those who served on the advisory committees were Howard Daley, Thomas Edison Vocational and Technical High School, New York; Joseph Á. Divone, Brooklyn High School of Automotive Trades; Harold Dowding, Syracuse Central Technical High School; Allen Fishken, William E. Grady Vocational High School, Brooklyn; Fredrick Gramet, Nassau County VEEB; Eugene Masucci, Suffolk County BOCES; John J. Nasal, Erie County BOCES #1; Thomas Onderdonk, Warren-Washington BOCES; Michael Ruvolo, Brooklyn High School of Automotive Trades; Robert Schumacher, Agricultural and Technical College, Morrisville; Francis Scott, Newburg Free Academy, Newburg; Robert F. Stampf, Newfield High School, Selden. The project was initiated by C. Thomas Offivo, Director, Division of Industrial Education. Many persons in the Education Department helped give general direction and guidance at the advisory committee meetings and during the development stages.

During the summer of 1966, a workshop was held on the campus of State University College at Oswego. During that time, Harold Dowding, John Nasal, Robert Stampf, and Norman Mathien, Burgard Vocational High School, Buffalo, developed preliminary material which included the Occupational Analysis Chart showing the gamut of automotive service jobs as the central core within the automotive industries occupations, with related occupations, and occupational extensions identified. Dr. Gordon McMahon, Director of the Division of Vocational Technical Education at the College, acted as general coordinator.

It was the central core of Service Occupations which the second team of Francis Scott, Thomas Onderdonk, Howard Daley, Fredrick Gramet, and Clayton Fields of Edison Technical High School, Rochester, used as a basis for their development as they worked during the summer of 1967 to prepare the Service Occupations material which is presented here.

More specific indications as to how this material can be used in the occupational program are given in the Introduction.

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The material will be useful to teachers of automotive service occupations in selecting the scope and depth of their instructional program.

As a curriculum function two bureaus of the Curriculum Development Center have been involved. Earl Hay, supervisor of vocational curriculum in the Bureau of Secondary Curriculum Development acted as general coordinator of the two-year project. Nelson Maurer, associate in vocational / curriculum in the Bureau of Continuing Education Curriculum Development worked with the second committee and with a further project to develop adult teacher guides in three specific areas of automotive services. These guides will be released at a later date.

Guidance and direction at various stages in the project were provided by the Bureau of Trade and Technical Education through the successive services of Henry Mandel, E. A. Smith, and Edward Shattuck, associates in industrial education.

This suggested outline of services is being distributed to all schools in New York State offering a vocational education program in the Automotive Industries in the hope that they will review it and assess where and how it can be adapted to their own program. Any constructive suggestions concerning this material should be forwarded to the Bureau of Secondary Curriculum Development for consideration in a revised edition.

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<u>Chief, Burea</u>u of Secondary Curriculum Development

Herbert Bothamley Chief, Bureau of Continuing Education Curriculum Development

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Gordon E. Van Hooft Director, Division of School Supervision

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INTRODUCTION

Automotive industries occupations include all of the clusters of occupations concerned with maintenance and repair of all types of automotive vehicles. Employment possibilities exist at levels ranging from the entry level to those requiring a high degree of technical skill, into engineering and scientific.

These occupations are classified into broad categories. The most familiar are included in the Automotive Service Occupations which deals with the general maintenance and repair of the several systems or groups of component parts in an automobile. Auto Damage Correction Occupations deals with the appearance of the vehicle and the repair of damaged metal, glass, fabric, and finish.

There are areas of specialization where advanced knowledge and skills are necessary for the complete adjustment, repair, and rebuilding of one of the complex systems.

Automotive industries require support occupations in the related fields of business, sales, stock management, and other related areas.

This publication deals only with the Automotive Service Occupations. It is designed to help teachers of automotive services select the body of knowledge and experiences leading to the development of salable skills which might be necessary at various levels of complexity. It does not suggest a course of study; but rather an alignment of content, with teaching suggestions to cover this content, for use in developing a vocational program to prepare youth and adults for employment. It does suggest breadth of coverage of all areas, followed by depth of specialization in any one system.

The content in the form of a chart of services to be performed is divided into three areas; Service Station, Power Plant Services, and Chassis Services. Into these sections fall the systems or 'assemblies in the automobile which need maintenance or repair. These systems are listed on four levels; Basic, Intermediate, Advanced, and Technical. This arrangement is intended to assist the teacher in selecting content with the appropriate depth or emphasis.

Auto body services have not been developed in this instructional guide. This phase of the automotive industry is important but distinctly different in its requirements, and will be developed separately.

At the advanced level material may be drawn from more than one column in order to accommodate certain phases of the industry. One example of this would be engine tuneup and diagnosis, which would have content material drawn from the fuel and electrical sections.

The instructional guide was developed from the lists of services to be performed at each level. Application, Concepts, and Teaching Suggestions are included for each service.

The heading Application shows the salable entry skill that should be mastered by the student. The heading Concepts refers to the principles, fundamentals, trade theory, and other items which relate to the services. Selected Teaching Suggestions which may be helpful in presenting the material are covered.

Safety education and safe operation have been included in the guide as well as suggestions for use of special tools and equipment. The use of basic hand tools and the teaching of general safety have been left to the discretion of the teacher.

The intermodiate level mechanical services, under *Service Station*, have not been developed in this occupational service guide. The material for this section may be selected from all columns on the elementary level as facilities and teaching situations dictate.

This instructional guide should assist in the preparation of well-qualified automotive service people for several levels of job competency and complexity.

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Carl G. Benenati Chief, Bureau of Trade and Technical Education

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Robert H. Bielefeld

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OCCUPATIONAL ANALYSIS FOR THE AUTOMOTIVE INDUSTRIES.

Listed below are representative job titles in the Automotive Industries Occupations. The Service Occupations listed represent jobs from the entry level requiring limited skills, to the technical level of automobile mechanics requiring greater skill and experience.

The column of Related Occupations identifies job titles where knowledge of automobiles is important but where other specific skills are necessary in the performance of the job.

The column of Occupational Extensions lists job titles requiring additional experience or training in specialized areas.

The Dictionary of Occupational Titles, Volume I and II, third edition, was used as reference in compiling this list. D.O.T. numbers and job definitions can be secured from this reference. It is not intended that this be an all-inclusive list, but is offered to help the instructor in Automotive Industries Occupations identify a variety of stages of entrance into employment in the field.

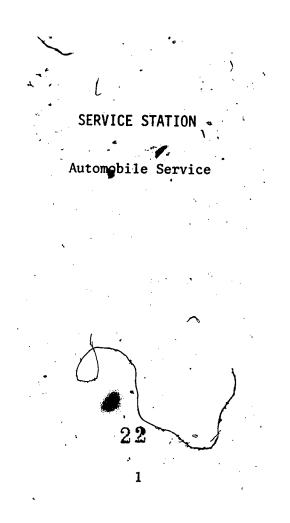
OCCUPATIONAL EXTENSIONS	SERVICE OCCUPATIONS	RELATED OCCUPATIONS
Automobile engineer	Automøbile mechanic	Machinist, automotive
Draftsman, mechanical	Transmission mechanic	Construction equipment mechanic.
Auto-body design detailer	- Automobile refrigeration	Farm equipment mechanic 📍 🔭
Automotive test shop su-	mechanic	Motorboat mechanic, butboard motor
pervisor ,	. Tuneup man	mechanic
Auto shop foremañ	Carburetor man	Automobile diesel engine tester
Shop estimator	Front end man	'Auto parts man; auto parts clerk
Dynamometer tester,	'Automobile refrigeration	Auto body repairman
motor manufacturing	mechanic	Automobile upholsterer 🔹
Automotive maintenance-	Brake repairman, automotive	, B attery repairman
equipment serviceman	Electrician, automotivé	Painter, automobile
Diesel mechanic	Engine repairman, service	Automobile seat-cover-and-convertible-
Fuel invjection service-	New car get ready man	top installer
man	Automatic window-seat-and- 🦄	Frame repairman 🖌
Bulldozer operator	top-lift repairman	Truck body builder
Tractor operator	Automobile service mechanic	. Electric motor repairman, auto genera-
Automobilé repair ser-	Automobile mechanic helper	tor, and starter
vice salesman	Brake adjuster	Brake drum lathe operator
Salesman, automobile	Used caf renovation	Main bearing borer
Salesman, auto parts	Automobile bumper straight-	Boring machine operator, production
	ener	Automobile slip cover installer
	Tire repairman	Automobile accessory installer 🧹 🧹
	Automobile service station	Squeak, rattle, and leak man
· · · · · · · · · · · · · · · · · · ·	attendant	Automotive manufacturing and assembling
	Automobile self service	production worker
3	attendant	• • • • • • • • • • • • • • • • • • •
• • • • •	Automobile cleaner	
0	Steam cleaner	

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	L	SERVICE STATION	, • •	ŕ 4	· · · · · ·	POWER	PLANT	9	• •	
х ХЧ -	V E L	Automobile Service	Engine Assembly Service	Cooling System Services	Lubrication System Services	Fuel System Services	Electr Ignition	ical Systems Serv Battery and Starting	ices Charging	Exhaust System Services
	<u> </u>	Introduction to	Engine	Radiator	Qil Filter	Air Cleaner	Elec	trical Fundamenta		Exhaust System
	, ,	the Service Station Driveway Lubrication	Fundamentals Oil _b Pan' Harmonic Balancer	Hose Pressure Cap Belt.	Crankcase Breather Y Crankcase	Fuel Filter Fuel Pump Fuel Line	Ignition Switch Spark Plug Cap and Rotor Secondary	Battery Battery Cable	Belt' Generator Exchange Alternator	5
•	BASIC	Maintenance	Exhaust Manifold	() ,	K		Wiring	۴ ,	Exchange	
		Appearance	Head Valve Valve Operation Valve Mechanism	•		jer, '			Ŧ	
· ·	 /	Mechanical Serviçes to	Engine Exchange		DHI Pump	Fuel Tank Carburetor	Primary Wiring Breaker Point	Starter Motor	Generator Overhaul	Exhaust Manifold and Heat Control
·· · ·	INTERMEDIATE	be drawn from elementary service level of Power Plant and Chassis as needed	Cylinder Piston Assembly Béarings Flywheel	Water Pump Expansion Plug Temperature Indicator	011 Passage and Line	Intake Manifold	and Condenser Distributor Advance Mechanism Coil•	Starter Drive Starter Relay and Solenoid Starter Switch	Alternator Overhaul Regulator Charging' Indicator	b Valve
	0	Management Supervision	Block and Machine Shop Crankshaft	Cooler Line Fan Assembly Heater	Engine Oil Cooler Oil Pressure Indicator	Fuel Injection Exhaust Emission Control	Distributor Overhaul Transistor Ignition	Armature Field Coil) Test Bench	Test Bench	
	ADVANCED		Camshaft.	Radiator , Repair	Crankcase Emission Control	· · · ·		1 1 1 1		
	TECHNICAL		Technical Engine Services	and Supportive	Technical Petrol Services	eum Products	Technical Electr	ical Services)	
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		· · · · ·			. CHASSY	s'		Y		<i>T</i>	L E,
	Electrical 3 Services	Wheel, Hub and Tire Services	Brake Services	Springs, Shocks, Stabilizing Device Services	Front Suspensio And Steering Services	Clutch Services	Manual Transmission Services	Automatic Transmission Services	Drive Line Services	Drive Axle Assembly Services	E L
	Electrical Fundamentals Lighting	Tire And ↓Wheel Wheel	Brake Inspection and Adjustment	Shock Absorber	Front Suspension Inspection	Clutch Adjustment	Manual Transmission Mount	Inspection	Universal Joint Lubrication and Replace-	de nspection Seals	2
	Horn 1_	Bearing	Brake_Shoe C	1	Agl1 Joint	•		, ''(. .d	ment	Differential Assembly Exchange	BASIC
		, ,	4			•	· · ·	-			
			- 1 		7		, <u>,</u>	F. K	۰۰ ۲ ۲۰۱۰		/r
ſ	Directional Light Wiper], /,	Wheel Balancing Axle Bearing and Seal	Drum and Shoe Hydraulic Unit Exchange Hydraulic Unit Reconditioning	Leaf Spring Coil Spring Torsion Bar Sway Bar and Stabilizer	King Pin Steering Linkage Manual Steering Gear Alignment Front Suspension Overhaul	Clutch Overhaul	Manual Transmission Linkage Manual Transmission Exchange Manual Transmission Overhaul	Automatic Trænsmission Exchange Seals	Center Bearing Drive Shaft	Differential Assembly Overhaul	INTERMEDIATE
/ .	Power Accessory Headlight Beam Control Speed Control		Pôwer Brake Disc Brake	Spring Ássist	Power Steering	Cylinder (See Pake		Automatic Transmission Linkage and Band Adjust- ment Automatic Transmission		Transaxle Front Drive	ADVANCED
	Air Condition- ing and Ventilating		. ,	, í			1	. Overhaul		4	
•	4	Technical Co	Fort and Safety	Services			Technical Powe	r Transmission	Services ,	/	TECHNICAL
· ·	ERIC.	20		, ,	xi	4		•	<u>+</u>	• 2	21





• •	н. •	SER	/ICE STATION	
LEVEL	Automobile Service '	APPLICATION	° CONCEPTS	TEACHING SUGGESTIONS
Basic	Introduction	Develop good customer relations	Career opportunities	Discuss career opportunities,
•	To The Service • Station (Develop merchandising skills	The petroleum industry	Discuss the petroleum industry (present and future)
,		Develop maintenance skills	The service station business	Discuss the service station?'
	,		The future of the service station business	businęss
	· ·		Service station safety	Emphasizę safety
	•			Help students develop good cus- tomer relations, maintenance, and merchandising skills
Basic	Driveway	Pump gasoline	Characteristics of fuel	ر Discuss characteristics of fuels
	Services	tump gusoime		Discuss and demonstrate fuel pumping. Emphasize safety.
4	n. ∎	Check oil, water, battery, and under hood items	S.A.E. and A.P.I. oil designations	Review S.A.E. and A.P.I. oil designations
	•		Battery water	Demonstrate under hood services
,	, . , .	Check tires	Tire pressures	Explain tire applications and pressures and demonstrate tire
1.		Clean windshield and headlights		checking
<u>,</u>		Replace wiper blade and arm assemblies	Types and construction of wiper blades and arms	Discuss wiper blade and arm types and demonstrate service
Basic	Lubrication	Change oil	Types of oils	Review oil ratings
	Services	Change filter	Types of lubricants	Discuss oil types
		Lubricate car	Construction of oil filters	Discuss oil filter function, construction, and application
	· · · ·	Check all fluid levels	•	Demonstrate oil and filter changing
	r 0	ĩ	2	24

	2	S'	ERVICE STATION	1
LEVEL	Automobile Service	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic	Lubrication Services	Service wheel bearings	· · · · · · · · · · · · · · · · · · ·	Discuss types of chassis lub- ricants and gear lubricants
	(Cont'd)			Demonstrate lubrication procedure
				Demonstrate fluid level checking
Basic	Maintenance Services	Clean floors and walls	Oil absorbent compounds	Explain use of oil and grease absorbing compounds
		Clean driveway areas Clean bay areas	Floor and wall cleaning materials	Discuss floor and wall cleaners
	•	Clean washrooms	Washroom cleaning materials	Discuss and demonstrate wash- room cleaning materials
1	۰ رو ۲۰	Replenish washroom supplies Maintaim service station	🐼 Washroom supplies	Discuss types and use washroom supplies
	6 .	equipment		Demonstrate maintenance / procedures
		•		
Basic	Appearance Services	Wash car Clean and vacuum interior	Types of wash materials Washing equipment	Discuss types of wash materials and equipment
		Clean and polish exterior	Upholstery cleaners	Demonstrate car washing
	м ruf, Ц	Steam clean engine and other	Vacuum equipment	Discuss and demonstrate upholstery cleaning
0	» , ,	components	Types of compounds and waxes Steam cleaning equipment	Explain and demonstrate the use of vacuum equipment
2	•			Discuss types and application of compounds and waxes
	K		1	Demonstrate use of steam cleaning equipment
	• • • • • • • •			Emphasize safety

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1		SERV	TCE STATION	
LEVEL	Automobile Service	APPLICATION	CONCEPTS	ZEACHING SUGGESTIONS
Int.	Mechanical Sérvices	To be drawn from Elementary ser- vice level of Power Plant and Chassis as needed		
Adv.	Management Services	Supervise personnel	Personnel management and training 1 Billing and purchasing Types of forms and records Types of service station leases Credit references	Discuss sales, customer, and inventory records and show application of each Explain personnel management and training Discuss billing and purchasing. procedures
•		Purchase supplies, materials, and equipment	s	Show sample bills, statements, \and purchasing forms Discuss various types of ser-/ vice station leases Discuss affiliation with local

Discuss affiliation with local credit bureaus and collection agencies

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Supervision Services

Adv.

This training is generally provided for by most major oil companies in their Advanced Management Training courses. This includes such areas as Merchandising, Management, Real Estate Leasing and Purchasing; and the purchase of equipment, tools, supplies, and materials.

POWER PLANT Engine Assembly Cooling System Eubrication System Fuel System ۲. ا Ignition System Battery and Starter Charging System , Exhaust ystem 29 5



•		D	OWER PLANT	
LEVEL	Engine Assembly	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic	Engine		Four-stroke-cycle theory	Explain in-line types of engines
n 1	Fundamentals		Two-stroke-cycle theory Cylinder arrangement	Discuss "L" head, overhead,and "F" head types
)			Valve arrangement	Show visual aids and discuss engine types
	<u>3</u> .		Diesel engine principles	Explain operation of diesel engines
•			Internal combustion engine, measurements	Discuss bore, stroke, displace- ment, compression ratio
¥	· · · · · ·		Horsepower and torque	Discuss horsepower and torque
Basic	Oil Pan	Remove oil pan	Construction and function	Review oil change procedures
¥ .	Service	Clean and inspect oil pan	Types of gaskets	Explain removal procedure
	, v •	Replace oil pan	Kinds of solvents	Discuss use of cleaning solvents
· • • • •	, , , , , , , , , , , , , , , , , , ,		Types of seals	Explain replacement procedures and precautions
Basic	Harmonic	Remove harmonic balancer	Construction and function	Stress proper puller application
DASIC	Balancer Service	Inspect harmonic balancer	Nomenclature	Explain key installation and precautions
· ·	11	Replace harmonic balancer		· · · · · · · · · · · · · · · · · · ·
Basic	Exhaust	Remove exhaust manifold	Construction and function	Demonstrate frozen bolt removal
, , ,	Manifold	Replace exhaust manifold	Types of gaskets	i
	Service	· · · · · · · · · · · · · · · · · · ·		
Basic	Head	Remove, clean, and inspect head	Construction and function	Explain removal procedure
र का की थे। भ	Service	Replace head	Types of heads	Stress safe cleaning methods
•	·		Gasket materials	Discuss inspection
,	· · · ·		ł	Explain torque procedure
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FullText Provided by ERIC	• •	· · · · · · · · · · · · · · · · · · ·	6	

			POWER PLANT	t t
LEVEL	Engine Assembly	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic	Valve Service	Remove valves	. «Val <u>ve func</u> tion and construction Valve springs	spring compressors
	·	Inspect valves for wear	Specifications (valve and seat)	Stress safe cleaning methods for valves and guides
	t.	Reface and reseat valves Replace valves	Valve seating Types of rotators	Demonstrate use of valve and seat 'refacers
1				Explain proper replacement of valves and springs
Basic	Valve	Remove rocker arm assembly and	Valve lifter lubrication	Show removal procedure
54014	Actuator	push rods	Types of rocker arm adjust-	· · · · · · · · · · · · · · · · · · ·
	Service	Diśassemble rocker arm assembl		Demonstrate disassembly
•		Inspect rocker arms, shafts, and push rods	• • • • •	Discuss inspection Show how to recondition rocker arms
. ,		Recondition rocker arms	•	Review torque procedures.
	ć	Assemble and install parts		Noview corque procedures.
Basic	Valve Mechanism	Remove valve lifters	Lifter construction and function	Explain lifter function and construction
•	Service	Clean, inspect, and overhaul hydraulic lifters		Discuss removal procedure
				Demonstrate disassembly and
R a -	,			inspection procedures
Int.	Engine	Remove engine assembly 🐔	Types of engine mounts	Review exchange of external
	Exchange Service	Exchange external components	Types of lifting equipment	components and coolant draining
• •		Replace engine assembly		Emphasize safe use of lifting equipment
· ·	5. ♦ - 1.1.2.4.1.1.1.1.4.1.1.1.1.1.1.1.1.1.1.1.	an a far an	in internet and a second second	Explain proper procedure
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	ELEŃ	Engine Assembly	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
x -	Int.	Cylinder	Remove ridge	Block and cylinder construction	Show use of ridge reamer
·	••••	Service	Hone and inspect cylinders	Cylinder wear	Explain block construction
	1	, ,	· · · · · · · · · · · · · · · · · · ·	Measuring devices	Show use of cylinder hone
	'n	•			Stress proper inspection
		. •			Show use of measuring devices
1	Int.	Piston	Remove piston assembly	Piston and pin nomenclature	Explain proper removal and
,. 		Assembly" Service	Remove rings	Piston construction	disassembly of piston and rod assembly
		*	Clean and inspect piston assembly	Ring function and construction Rod function and construction	Discuss function and constrution of piston rings, rods, and pins
	•		Remove rod and pin, and inspect	•	Discuss piston reconditioning
			Reassemble		Explain correct assembly
			· ·		procedure
	Int.	Bearing Service	Remove, `inspect, and replace bearings	Bearing function, construc- tion, and material	Explain removal procedures Explain bearing function, con-
				Measuring devices	struction, material, and sizes
5 				Bearing sizes	Show proper use of measuring devices
	,				Demonstrate proper installation
× .		,			Explain and show various locking (devices
· ,	4				Discuss diagnostic procedures
,	Int.	Flywheel Service	Remove flywheel	Function and construction of flywheel and ring gear	Explain function and construc- tion of flywheel and ring gear
	•		Inspect and reface flywheel	Torque specifications	Review tightening procedure
	,		Install ring gear Replace flywheel	iorquo spoerriouerono	Discuss proper replacement procedure
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LEVEL	Engine Assembly	APPLICATION	CONCEPTS	TEACHING , SUGGESTIONS
Adv.	Block & . Machine Shop	Rebore cylinders Mill heads and block	Block construction Head construction	Explain block construction and materials
	Service	Grind crankshaft	Crankshaft construction	Show how to use boring equipment
		Weld and grind repairs	Cam shaft construction	Discuss milling of heads
а а)	Discuss crankshaft materials and construction
a da b		3	\sim	Discuss camshaft construction and materials
• •	<u>4</u>		,	Discuss crankshaft and camshaft grinding
	· · · · ·			Take class on field trip to auto-machine shop
Adv.	Crankshaft Service	Remove crankshaft Inspect and measure crankshaft	Crankshaft construction and function	Explain crankshaft construc- tion and function
		Replace seals	Cap and rod identification	Discuss cap and rod markings
•		Replace shaft	Measuring dévices	Review micrometers
		•	Seal function and types	Show and discuss seals
		• • •		Explain in-car seal replacement
Adv.	Camshaft ["] Service	Remove camshaft Inspect and measure camshaft	Camshaft construction and function	Discuss camshaft design
	·	Replace camshaft	Types of camshafts	• • •
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	LEVEL	COOLING SYSTEM	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
	Basic	Radiator	Inspect radiator 🥜	Types of cooling systems	Discuss liquid and air cooling
		Service	Drain and flush radiator	Radiator function	Discuss radiator function
			Winterize cooling system	Types of radiators	Explain types of radiators 🚽 🛶
•	f		Remove and replace radiator	Cleaning agents	Explain uses of flushing solutions
 ,	•	· ,		Types of antifreeze solutions and additives	Discuss solutions and additives
	بند الم				Demonstrate use of cooling system leak detectors
	•	• • • <u>-</u>	· · · · ·	с. в ' ч	
	Basic	Hose	Inspect hoses	Hose function and construction	Explain hose inspection
		Service	Remove and replace hoses	Hose types	Show types of hoses and clamps
		•		Types of hose clamps	Demonstrate hose replacement
Ļ		,			Stress proper use of tools
•	Basic	Pressure	Remove cap	Construction and function of	Demonstrate cap removal
بر	•	Cap Ser- vice	Inspect and test cap	radiator caps	Explain cap construction and function
-		· · ·	· · · · · · · · · · · · · · · · · · ·		· · ·
¥	Basic	Belt	Inspect belt	Types, function, and construc-	Discuss inspection
		Service	Remove and replace belt	tion of belts	Explain types and functions
,	· .				Demonstrate replacement procedure
		• • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	Stress safety
	₹ ₹	Thermostat	Remove thermostat	Thermostat function	Explain types and functions of
	Int.	Service	Inspect thermostat and housing	Types of thermostats	thermostats
	· .		Replace thermostat		Discuss removal and replacement
	、				Demonstrate thermostat testing
	Int.	. Water Pump	Remove water pump	Pump construction and function	
	0	Service	Replace water pump	Gaskets and sealers	problems
ရှိ	ERIC.		• • • •	10	39

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LEVEL	COOLING SYSTEM	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Int.	Water Pump Service			Demonstrate removal and re- placement
м • • •	(Cont'd.)			Discuss gaskets and sealers
fint.	Expansion Plug Service	Inspect expansion plugs Remove and replace	Types of expansion plugs and function	• Explain plug replacement
Int.	Temperature Indicator	Test temperature indicator units Remove and replace units	Operation and construction of temperature indicators	Explain operation and construc- tion
n de la composition de la composition de la la composition de la c	.Service	▲ 	Types of units	Show various types
,	•			Discuss test procedures
• • • • • • • • • • • • • • • • • • •	•	· · · · · · · · · · · · · · · · · · ·		Explain proper installation or service
Adv.	Cooler	Inspect cooler lines	Purpose of cooler lines	Explain function
(111-1 1)	Line	Repair or replace cooler lines	-	-
· · · · ·	Service	Repair of replace cooler lines	Types of materials	Discuss repair procedure Demonstrate use of flaring tools
Adv.	Fan -	Check fan assembly	Fan function and construction	Explain fan function
··· · · · · · · · · · · · · · · · · ·	Assembly	Remove assembly	Thermostatic fan operation	Discuss thermostatic fans
, , , , , , , , , , , , , , , , , , ,	Service	Replace assembly	Thermostatic controlled shutter operation	Demonstrate fan replacement Stress safety
Adv.	Heater Service	Diagnose heater problems Remove heater assembly	Heater operation and construction	Discuss heater assemblies Explain control valve assemblies
······································	ų, 1.	Check and repair heater core Replace thermostatic control	Control valve principles and construction	Discuss removal and repair procedures
G		valve	Di Si	
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LEVEL	COOLING SYSTEM	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Adv.	Radiator Repair Service	Test for leaks Test radiator flow Clean and repair radiator	Radiator materials Cleaning materials Repair materials	Review elementary radiator concepts Discuss radiator materials Explain cleaning and repair materials Demonstrate radiator testing and repair

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	· · ·		POWER PLANT	
LEVEL	Lubrication System	APPLICĂTION	CONCEPTS	TEACHING SUGGESTIONS
Basic	Oil Filter Service	Remove oil filter assembly	Oil filter function and construction	Discuss filter function and construction
•		Clean filter housing	Types of filter materials	Explain and show filter materials
	• •	Replace filter assembly	Types of filter systems	Discuss types of filters (bypass' - full flow)
Basic	Crankcase	Remove, clean, and replace	Crankcase ventilation	Discuss crankcase ventilation
1	Breather Service		٠	Explain and demonstrate service procedures
Basic	Crankcase Service	Check oil level	S.A.E. oil grades	Demonstrate checking and changing procedures
		Drain oil	A.P.I. oil types	Point out plug-gasket material , and proper tightening procedure
-	, , ,	Replace plug and refill to proper level	Oil function	Explain use of lubrication charts
		4	Plug gasket materials	Discuss S.A.E. and A.P.I. ratings
Int.	Oil Pump	Diagnose oil pressure problems	Types of oil pumps	Demonstrate diagnostic procedure
•	Service	Remove and inspect pump, pres- sure regulator, and strainer	Oil pump operation	Show types of pumps and explain construction
	,	Repair or replace assembly	•	Discuss oil pump operation
		a 		Demonstrate removal, inspection, and replacement
Int.	0il Passage And Line,	Diagnose oil passage problems	Oil galleries and lines	Explain and show how to diagnose problems
	Service	Clean [°] oil lines and passages	•	Demonstrate how to clean oil galleries
Adv.	Cooler	Inspect cooler assembly clean cooler unit, and repair leaks	Oil cooler function and construction	Explain function and construction of oil coolers
0	Service	•	ι	Demonstrate service procedure
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LEVEL	Lubrication System	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Adv.	Oil Pressure Indicator	Test indicator units	Operation and construction of oil pressure indicators	Explain operation and construction
	Service	Remove and replace units	Types of units	Show various types
·	•	•		Discuss test procedures
			روب	Explain proper installation or service
Adv.	Crankcase	Remove, clean, or replace posi-	Forced ventilation	\bigotimes Discuss forced ventilation
• •	Emission Control Service	tive crankcase ventilator	· · ·	Show P.C.V. devices and explain operation and construction
	001 1100			Demonstrate service procedures
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LEVEL	Fuel System	APPLICATION	. CONCEPTS	TEACHING SUGGESTIONS
Basic	Air	Remove and replace air cleaners	Types of air cleaners	Explain and show various types
9 	Cleaner Service	Inspect and test	Purpose and operation of air cleaners	Explain test procedures
н ^с	000 100 ♥	Clean or replace element		Explain service of various types
		•		Stress proper procedures
	,		, , ,	Stress viscosity and oil level (oil bath type)
Basic	Fuel Filter	Remove and replace fuel filter Test fuel filter	Filter operation and con- struction	Stress proper installation procedures
	Service	Clean fuel filter	Types of filters	Explain function and types
n	Euo 1	Naka fual numn tasta	Final nume anaration	Stress proper use of tools
Basic	Fuel Pump	Make fuel pump tests Remove and replace fuel pump	Fuel pump operation Types of fuel pumps	Stress proper installation
	Service	Kemove and reprace ruer pump	Types of test equipment	procedures
•			Composition of fuels	Show methods of testing pressure, vacuum, and volume
	• •			Explain types of fuel pumps and stress safety
Basic	Fuel Line Service	Inspect fuel lines Remove and replace lines	Types of fuel lines Effect of vapor lock	Stress proper use of tipe. tools
1948 y 1970 an an an Andrew Starten an an an an Angele an an an Angele an Angele an Angele an Angele an Angele	· · · · · · · · · · · · · · · · · · ·	Make up fuel lines		Discuss vapor lock prevention and correction
		•		Show how to assemble fuel lines
Int.	Fuel	Drain fuel tank	Construction and function of	Stress fire hazards
	Tank Service	Remove fuel tank	fuel tanks	Explain frozen bolt removal
· ·	~~-,* = ~ *	Clean and repair fuel tank	Sending unit operation	Demonstrate soldering procedures
· · ·		Replace sending unit	Fuel tank caps and vents	Explain methods of venting
	48	Replace fuel tank	15	49

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LEVEL	Fuel System	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Int.	Carburetor Service	Remove, replace, and adjust carburetor	Carburetor principles Carburetor construction	Demonstrate service procedures Demonstrate carburetor cleaning
	ι _	Clean and overhaul carburetor	Carburetor circuits	and overhauling
•	• .		· · · · · · · · · · · · · · · · · · ·	Discuss cleaning agents
4 4	· · · · · ·			Explain and show manifold heat controls
Int.	Intake Manifold Service	Remove and replace intake manifold	Air and fuel distribution and atomization	Demonstrate service procedures
• •	SELATCE	Clean and inspect manifold		Discuss manifold principles and functions
Adv.	Fuel Injection Service	Diagnose and service fuel meter, air meter, intake manifold, and nozzles	Fuel injection fundamentals . and operation	Explain operation of fuel injection
	DELATCE	anu 11022165	Injection system components	Discuss service procedures
- -		•	•	Demonstrate removal, installa- tion, and adjustments
Adv.	Exhaust	Early stages of development and	lack of specifications and detai	1 make planning the
ç	Emission Control	presentation of exhaust emissio	n control systems impossible at	this time.
•	Service		le s	
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		POWER PLANT	- ELECTRICAL SYSTEMS	
LEVEL	Ignition System—	APPLICATION	CONCEPTS	TEACHING
Basic	Ignition	Test switch and circuit	Switch function and construc-	Discuss testing procedures
•	Switch Service	Remove and replace ignition switch assembly	tion	Demonstrate removal and installation
Basic	Spark Plug	Diagnose spark plug problems		,
	Service	Remove, clean, test, and re- place spark plugs	Purpose, function, and con- struction of spark plugs	Discuss spark plug operation, function, and construction
	۹.	×	Heat ranges	Demonstrate installation procedure
•			*	Demonstrate cleaning and adjusting techniques
Basic	Cap And Rotor	Inspect distributor cap and rotor	Cap and rotor function and con- struction	Demonstrate inspection and replacement procedure
	Service	Clean or replace units		Discuss cap and rotor function and construction
Basic	Secondary Wiring	Test and inspect wiring	Types of secondary wiring	Stress proper removal and replacement of wires
· · ·	Service	Replace secondary wiring		Discuss function and con- struction
Int.	Primary Wiring	Test primary circuit	Construction and components of primary circuit	Discuss test procedures for resistors
	Service		Resistors - types and function	Discuss voltage drop
	P. a	•	•	Discuss resistor purpose and function in primary circuit
Int.	Breaker Points And	Inspect and test points and condenser	Point construction and function	Discuss point and condenser construction and function
	Condenser Service	• 0	Condenser construction and function	Demonstrate service procedure
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		POWER PLAN	T - ELECTRICAL SYSTEMS	· · · ·
LEVEL	Ignition System	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Int.	Coil Service	Test, remove, and replace ignition coil	Coil construction and fun- damentals of operation	Discuss test procedures and demonstrate installation
, 1		•••	Testing devices	Discuss coil construction and operation
Adv.	Distributor Overhaul	Test distributor Remove, replace, and recon-	Distributor function and con- struction	Explain and demonstrate test procedures
	Service	dition distributor	Testing devices	Discuss distributor con- struction and function
•				Demonstrate service procedures
Adv.	Transistor Ignition Service	Test transistor circuits Test components	Transister ignition operation Transistor principles	Explain transistor ignition fundamentals
	,	Replace components	, ,	Demonstrate test procedures
1		•		Explain and demonstra te service procedure
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			LANT - ELECTRICAL SYSTEMS	
LEVEL	Battery And Starter	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic	Battery Service	Inspect and test battery Clean and fill battery	Battery construction and materials	Discuss battery construction and ratings
	:	· · · · · · · · · · · · · · · · · · ·	Battery ratings	Stress battery safety
'ı •		•		Discuss chemical action
via tartite		•	•	Demonstrate service procedure
				Stress proper polarity
			V	Demonstrate charging procedure
Basic	Battery	Check cables	Types of chargers	# Demonstrate cable service
	Cable Service	Clean terminals	Cable construction and sizes	Show special tool use
۲		Replace cables	Corrosion	Explain cable construction and sizes
n de X		•	4 7	Discuss effects of corrosion
Int.	Starting Motor	Test starter circuit Remove starter	D.C. Motor Operation and con- struction	Explain D.C. motor construction and operation
	Service *	Overhaul starter	Types of test equipment	Demonstrate circuit tests
		Test components '	: •	Explain removal procedures
	•	Replace starter		Point out the use of special tools
, , , , , , , , , , , , , , , , , , ,	*	1 1	۲.	Demonstrate starter overhaul
			стан стана стан Стана стана стан	Demonstrate test procedures
~ Int.	Starter	Test starter drive	Torque and gear reduction	Evalain coor achustica
	Drive	Remove starter drive	Types of drives	Explain gear reduction Demonstrate testing
	Service	Replace starter drive	types of drives	
\$			· · ·	Discuss types of starter
• •			a gali	Demonstrate replacement
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LEVEL	Battery And Starter	APPLICATION	- ELECTRICAL SYSTEMS CONCEPTS	TEACHING SUGGESTIONS
Int.	, Starter Relay	Test switch circuit or relay .	Construction of components	Demonstrate test procedure
1110.	And Solenoid Service	Test solenoid circuit	Electromagnetism Switch and solenoid circuits	Explain components and operation
1. 	, _	<i>A</i>	Neutral safety switch function	Disćuss magnetism
•	• •		Neutral Salety Switch Lunction	Explain neutral safety switch function
e .		•		
Adv.	Armature	Test armature.	Armature construction	Demonstrate test procedures
	Service	Recondition armature	Purpose of armature	Explain armature concepts and construction
•	•	, 1	•	Discuss machining operations
Adv.	Field Coil [®] Service	Test field coils	Field coil construction and function	Discuss electrical concept of field coils
, ,		Remove and replace field coils	\$	Explain mechanical operations , while servicing field coils
Adv.	Test Bench Service	Check units on test bench	Purpose of test unit Operation of tester	Discuss operation and purpose of test unit
		Diagnose problems 🙀	operation of tester	Point out how to read gauges and diagnose problems
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LEVEL	Charging	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic Belt	Inspect belt	Belt functions	Explain belt inspection	
	Service	Adjust belt	Types of belts	Discuss adjustment procedure
•		Replace belt		Demonstrate belt replacement
Docto			uni Ali ali ali ali ali ali ali ali ali ali a	
Basic	Generator Exchange	Test generator circuit	Types and function of gen- erator testers	Demonstrate test procedure
•	Service	Remove and replace generator	erator resters	Explain replacement procedure
		• • •	·	Explain polarizing
Basic	Alternator	Test alternator circuit Types and function of alter	Types and function of alterna-	- Demonstrate test procedure
	Exchange Service	Remove and replace alternator	tor test instruments	Explain replacement procedure
•	1		· · · · · · · · · · · · · · · · · · ·	Stress polarity
Tmt	C omo n 1			• •
Int.	Generator Overhaul Service	Test generator circuit Remove generator	Generator operation and con- struction	Explain generator construction and operation
		Overhaul generator	Types of test equipment	Demonstrate circuit tests
	. d	Test components	•	Explain removal procedures
		Replace generator Service armature	•	Explain and demonstrate use of special tools
' . .			,	Demonstrate operation of arma- ture lathe O
Int.	Alternator Overhaul	Test alternator circuits	Alternator principles	Fundain alterna tau alterna
		Disassemble alternator	Diode function and construc-	Explain alternator principles and construction
• 1	Service	Test components	tion *	Explain diode function and
	7	Assemble alternator	Contraction of the second s	construction
			\	Discuss test procedures
•••••••••••••••••••••••••••••••••••••••	\$. ·	· · · · · · · ·	Demonstrate overhaul procedure

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		POWER PLANT - ELECTRICAL SYSTEMS		TEACHING	
LEVEL	Charging	APPLICATION	CONCEPTS	SUGGESTIONS	
Int.	Regulator	Test regulator circuits	· · · · · · · · · · · · · · · · · · ·		
	Service	Inspect, clean, and adjust regulators	Cutout units	Explain test procedure Demonstrate service procedures	
		regulators	Voltage control unss Current regulator units	Discuss internal units	
		0.4	Transistorized regulators	Explain transistorized regulators	
		•	erte Bra Conta ant	Discuss internally and externally grounded circuits	
Int.	Changing	Test charging indicator units	Indicator function	Demonstrate test procedure	
	Indicator Service	Replace defective components		Discuss indicator fundamentals Demonstrate and explain ammeter	
	•			replacement	
Adv.	Test Bench Service	Test generator, alternator, or regulator on test bench	Test bench principles and operation	Review test unit operation Demonstrate test procedures	
	•		• •		
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LEVEL	Exhaust System	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic Adv.	Exhàust System Service	Inspect exhaust system Replace exhaust pipe Replace muffler Replace resonator	Effects of carbon monoxide on humans Exhaust system operation Exhaust system deterioration	and deterioration Demonstrate unit replacement Demonstrate the use of special
		Replace tail pipe Replace clamps and hangers)	tools and torches Stress personal safety Stress fire safety
	Exhaust Manifold And Heat Control Service	Inspect exhaust manifold and heat control valve	Exhaust manifold function and construction	Explain manifold and gasket inspection
		Replace manifold gaskets Replace manifold heat control	Operation and purpose of ex- haust heat control valve	Discuss heat control valve function
		valve	Types of gaskets	Stress maintenance
		Replace exhaust manifold	" *	Demonstrate service procedures

CHASSIS SERVICES Electrical Service Wheel, Hubs, and Tires Brakes, Springs, Shocks, and Stabilizing Devices Front Suspension and Steering Clutch Manual Transmission . Automatic Transmission Drive Line Drive Axle Assembly 66 25



			CHASSIS	,
	Electrical			TEACHING
LEVEL	Service /	APPLICATION	CONCEPTS	SUGGESTIONS
Basic	Electrical Fundamen- 'tals	Test series and parallel cir- cuits	Electrical terms and defini- tions	Distribute information sheet and discuss electrical defini- tions
а 33. с. с.		Make resistance and voltage drop tests	Ohm's Law	Explain and demonstrate series
		, *	Series and parallel circuits	and parallel circuits
,	. •	r	Conductors and insulators	Discuss conductors and in-
1			Fundamentals of magnetism	sulators
			Types and function of switches	Demonstrate fundamentals of magnetism
	, 4		Types and function of breakers and fuses	Demonstrate use of voltmeters, ammeters, and ohmmeters
•	· · ·		•	Discuss types and function of switches
۰ ۰			` 8	Discuss types and function of circuit breakers and fuses
T ,	,		, , <u>-</u> .	
Basic	Lighting Service	Replace light bulbs Replace and adjust sealed	Construction and function of lighting circuits	Discuss headlight circuit, taillight circuit and switches
, '		beam units	Construction and function of .	
	۲	Replace control switches	switches	nosing light and switch problems
		Replace stoplight switch		Show how to change bulbs and
·		Diagnose lighting circuit		align headlights
,	,	problems		Review state inspection laws
Basic	Horn	Remove and replace horn	Construction and types of	Demonstrate horn and relay re-
, <u>,</u>	Service	Test horn circuit	horns, relays, and switches	placement
	۱ ۱	Replace horn relay,		Discuss horn construction and types
	•	Service steering column switch	•	Discuss horn frequencies
· .	•			
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LEVEL	Electrical Service	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Int.	Directional * Light Service	Diagnose directional light circuit problems	Directional light circuits Emergency flashers	Discuss directional light circuit problems
4		Replace flasher		Stress proper grounding
ة ا برياني		Replace bulbs t		Demonstrate flasher replacement
	`	Replace directional light switch	•	Demonstrate switch service
Int.	Wiper	Diagnose wiper circuit problems	Wiper circuits	Diagona china and
î,	Service	Replace wiper motor	-	Discuss wiper Arcuit problems
· · · ·		Repair wiper motor	Wiper motors and controls	Demonstrate motor replacement and repair
с. 	i v ju	Replace wiper switch	Construction and operation of washers	Demonstrate wiper switch and
· .		Replace wiper transmission		transmission replacement
	,	Adjust wiper action	•	Demonstrate adjustment procedure Discuss motors and controls
,	· · · · · · · · · · · · · · · · · · ·	Service washer assembly	•	DISCUSS MOLOIS AND CONTINIS
Adv.	Accessory	Diagnose power seat, window, antenna, trunk, and convertible top circuits	Power assist circuits Power controls	Discuss diagnostic procedures Demonstrate replacement and
•	'	Replace or repair defective	Electric motor construction	repair service
. '	•	components	and operation	Discuss power circuits
•	2	· · · · ·		Discuss motors and controls
Adv.	Beam	Adjust electric eye Diagnose beam control circuit	Construction and operation of automatic beam control de-	Discuss speed control constru- tion and operation
Į,	Control Service	problems	vices	Demonstrate diagnostic procedure
		Replace or repair defective com-	•	Demonstrate adjustments
		ponents	•	Demonstrate replacement service
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LEVEL	Service	APPLICATION	CONCERTS	SUGGESTIONS
Adv.	Speed Control	Diagnose speed control circuit	Construction and operation of automatic, speed control de-	Discuss/speed control construc- , tion and operation
	Service	Adjust speed control device	vices	Demonstrate diagnostic procedure
		Replace or repair defective com-		Demonstrate adjustments
		ponents		Demonstrate replacement service
Adv.	Air Condi- tioning	Checkroperation of air condi- tioning system ,	Construction and operation of mechanical components	Discuss air conditioning func- tion and operation
	And Venti- lating Service P	Test for refrigerant leaks Check electrical circuits	Principles of refrigeration Electrical circuits	Explain construction and func- tion of mechanical components
		Diagnose mechanical problems	Temperature control devices	Discuss temperature control de- vices
		Check compressor for oil	Construction and operation of	Demonstrate use of gauges and
	•	Remove and replace compressor	magnetic clutch	test equipment
	·	and related components Evacuate, charge, and test	Y Y	Demonstrate use of Schrader valve adapter
	•	system	,	Discuss use of special tools
		Remove and replace magnetic clutch		Demonstrate use of portable (charging unit
· · ·	• •	Repair magnetic clutch assembly		Demonstrate service procedure
ı		Service temperature control de- vices		
		Service vacuum controlled dampers	· • • • • • • • • • • • • • • • • • • •	
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•			CHASSIS	
LEVEL	Wheels, Hubs And Tires	, APPLICATION	CONCEPTS	SUCCESTIONS
Basic	Tire and Wheel Service	Tire inspection Remove and replace wheels	Tire construction and sizes Tire tread types and function	Discuss tite construction and sizes
		Wheel inspection	Tire wear patterns	Describe tire tread types and function
	÷	Tire replacement	Types of wheels	Explain tire inspection
		Stem replacement		Discuss wear patterns
. ·		Tire repair Tube repair	•	Demonstrate wheel and tire replacement
				Discuss types of wheels
		n view view view view view view view view		Stress left and right han threads
				Demonstrate use of tire changing equipment
t .				Demonstrate valve stem replace- ment
. •				Discuss and demonstrate tire and tube repair
at sala sa				Discuss and demonstrate tire chain use
Death		· · · · · · · · · · · · · · · · · · ·		
Bașiç	Wheel Bearing	Remove wheel and hub assembly	Types and function of bearings	Discuss bearing assemblies and
, , ,	Service	Remove and clean bearings	Cleaning solvents	seals
р •	·	Inspect components	Types of seals	Demonstrate removal and inspec- tion procedure
, ⁷ 1 , 1	, · · ·	Lubricate bearings	Types of lubricants	Explain cleaning solvents and
-		Replace and adjust bearing assembly	•	demonstrate cleaning
Je	•		•	Discuss lubricants and demon- strate packing
	· ·			Explain and demonstrate hub replacement
	•			Stress proper adjustment
	73	· · ·	29	74

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LEVEL	Wheels, Hubs, And Tires	APPLICATION	CONCENTS	TEACHING SUGGESTIONS
Int.	Wheel	Check wheel balance	Purpose of balancing	Explain purpose of balancing
ů	Balancing Service	Balance wheels	Static and dynamic balancing Types of balancers	Discuss static and dynamic balancing
ć	,	•	Types of balancers	Demonstrate use of various types of balancers
	۰. ۱		*	Explain weight sizes and types
		•		Explain rear wheel balancing procedure
	· · ·		· ·	Stress safety when car is equipped with locking type differentials
6	·			
Int.	Axle Bear- ing And	Diagnose axle, bearing, and seal problems	Types and functions of bearings	Discuss diagnostic procedure
	Seal Ser-	Remove axle assembly and seals	Types of seals and function	Explain semi- and full-floating axle assemblies
	vice	Replace axle bearing sembly	Types of axles	Show service procedure
		Replace inner axle seals		Demonstrate puller use
· .	₿a	Replace axle a ssembly	• ••••••	Demonstrate use of hydraulic
· . ·	n An an	an a	· · · · · · · · · · · · · · · · · · ·	press
	, , , , , , , , , , , , , , , , , , ,			Demonstrate use of seal pullers and installers
		,		Discuss axle shaft end clearance and use of dial indicator
¥.	1	• 	· · ·	Show use of shims
Adv.	Hub Service	Inspect hub and stud assembly	Types and sizes of studs	Discuss inspection procedure
		Replace studs		Discuss stud sizes and types
	•	0 ×	•	Explain and demonstrate service procedure
		and the second sec	•	Check run out
	1	۰ ۵		Demonstrate use of dial indicator
	C		30	76

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LEVEL	Brakes	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic	Brake Inspection And	Remove hub and drum assembly Clean and inspect brake assembly	Introduction to brake funda- mentals \rightarrow	Demonstrate removal and inspec- tion procedure
4	Adjustment	Inspect drum and hub assembly	•	Discuss brake fundamentals
• •	Service	Replace drum and hub assembly		Demonstrate proper replacement
		Adjust brakes		Review wheel bearing adjustment
	,	Check hydraulic master cylinder		Discuss fluid level
a .' r	•	тана на селото на се На селото на селото на На селото на		Discuss and demonstrate brake adjustment
1	, , , , , , , , , , , , , , , , , , , ,			Stress the use of proper brake tools
Basic	Brake Shoe	Inspect brake assembly	Friction materials	Review brake fundamentals
	Service	Remove brake shoes	Function and construction of	Explain functions and construc-
	2	•	brake components	tion of brake components
	, ,	required	Lubricants	Demonstrate service procedure
	•	Replaceshoes		Discuss use of service and parts manuals
	n n n n j e n n	10 ⁻¹ -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	· · · · · · · · · · · · · · · · · · ·	Stress use of proper brake tools
Int.	Drum And	Inspect and measure drums	Purpose of drum grinding and	Discuss and demonstrate inspec-
	Shoe Service	Turn or grind drums	turning	tion and measurement
ار		Arc shoes	Purpose of shoe arcing	Explain grinding and arcing process
, a , a ,	•			Discuss and demonstrate machine set-up
۹.	-	× ,		Demonstrate drum grinding or turning
•		1	•	•

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Demonstrate shoe arcing

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LEVEL	° Brakes	APPLICATION	CONCEPTS	SUGGESTIONS
Int.	llydraulic	Inspect master cylinder and	Hydraulic fundamentals	Discuss hydraulic fundamentals
· · · · ·	Unit Exchangé	wheel cylinder	Effects of air in system	Discuss effects of air in lines
	Service	Remove master cylinder Remove wheel cylinder	Construction and operation of hydraulic master cylinder	Explain construction and opera-
	,	Replace hydraulic units Bleed hydraulic system	Construction and operation of hydraulic master cylinder	Demonstrate inspection, removal, and replacement
			Construction and operation of wheel cylinder	Explain and demonstrate bleeding
• •			d d	Discuss the the of pressure bleeding equipment
			•	Discuss regulations concerning flaring, hydraulic fluids, and line fabrication
1.			Construction and function of	Preview hydraulic fundamentals
Int.	ditioning° "	Disassemble hydraulic unit Clean and inspect hydraulic components	hydraulic units	Demonstrate disassembly, clean- ing, and inspection procedures
	Service	Recondition hydraulic cylinders		Explain hydraulic unit construc- tion and function
				Demonstrate hydraulic cylinder honing Demonstrate reassembly procedure
	•	and the second sec		Stress cleanliness
Adv.	Somera	Diagnose power brake problems	Power brake construction and function	Explain nower brake construction and function,
		Remove-power unit	Vacuum principles	Discuss diagnostic grocedure
· · · · · · · · · · · · · · · · · · ·		Recondition power unit Replace power unit		Demonstrate service procedure
		Bleed pover unit		Review bleeding operation
•	• *	A Dreffe tholler mire		
ERIC	k			80
1. 1. 1	· · ·	n Angeler and A	32	

LEVEL Br	akes APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Adv. Disc B Servi	· · · · · · · · · · · · · · · · · · ·	Construction and function of disc brakes	Explain construction and function of disc brake
	Replace friction pads	Principles of operation	Discuss principles of operation
	Service caliper assembly		Explain diagnostic and inspec- tion procedures
، ۱	Service disc assembly		Demonstrate service procedures

1	Springs, ' 'Shocks,	· · · · ·	CHASSIS	
LEVEL	Stabilizing Devi ce s	APPLICATION	CONCEPTS	REACHING SUGGESTIONS
Basic ø	Shock Ab So rber Service	Inspect and test shock absorbers Remove and replace shock absorbers	s Purpose, construction, and op- eration of a shock absorber Types of shock absorbers	Discuss hydraulic principles Discuss shock operation and construction
				Explain shock inspection and testing Demonstrate shock service
Int.	Leaf Spring Service	Remove and replace leaf springs	Leaf spring function and construction	Discuss spring construction and function
•	×.	Replace spring components	Types of mounting devices	Explain types of mounting
4. -			Principles of thrust and torque	Discuss principles of thrust and torque
				Demonstrate service procedures
Jung .		4 g		Stress proper jacking and sup- porting
'Im	Coil Spring Serviće	Inspect springs	Coil springs construction and function	Discuss coil spring construction and function
		Remove and replace coil springs	Types of mounting devices	Demonstrate replacement procedure
	\mathcal{G}	~		Review jacking safety
Inti	Torsion Bar Service	Adjust torsion bars Remove and replace torsion bars	Torsion bar construction	Discuss torsion bar construction, function, and principles
No A			Principles of torsion bar operation	Demonstrate replacement procedure
				Explain and demonstrate adjust- ment procedure
)*)*,				Demonstrate use of height level, gauges
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	Springs Shocks; Stabilizing		CHASSIS	TEACHING
LEVEL	Devices	APPLICATION	CONCEPTS	SUGGESTIONS
, Int.	Sway Bar And Stabili- zer Sér- vice \$pring Assist Service	Inspect assemblies Replace bushings Replace links Replace sway bars and stabi- lizer Diagnose suspension problems Install spring assist device	Principles and construction of stabilizers and sway bars Types of bushings Purpose of spring assists Construction and function of spring assist devices	
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LEVEL	Front Suspension And Steering		CONCEPTS	TEACHING SUGGESTIONS
Basic	Front Sus- pension	Inspect front suspension components for wear	Construction of front sus- pension	Demonstrate component and tire inspection
	Inspection Service		Front end terms and defini- tions (Stress jacking and supporting procedures
	N	۰» ۲۵	х. А. Х., А.	Explain front suspension construction
· · · · · · · · · · · · · · · · · · ·	· · · · ·	, 		Discuss front end geometry, terms, and definitions
Basic	Comuiao	Inspect ball joints for wear	Ball joint function, con- struction, and types	Explain inspection service
		Remove and replace ball joints	w _{it} t	Demonstrate service procedure
. I	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Purpose and operation	Review proper jacking and supporting procedure
و بر او او			1997 ;	Discuss use of charts and specification information
Int.	King Pin Service	Inspect king pins for wear Remove and replace king pins	King pin function, construc- tion, and types	Explain inspection service Demonstrate service procedure
•	ait and a second s		Purpose and operation of king pins	Review proper jacking and
Int.	Steering	Inspect steering linkage for	Steering linkage function,	Explain inspection service
• • • • •	Linkage Service	Wear	construction, and types	Demonstrate service procedure.
	la de la desta	Remove and replace components Adjust toe-in	Purpose and operation of steering linkage	Discuss types and construction of steering linkage
· · · ·		in the second		Demonstrate toe-in adjustmen#
•				Stress steering gear centering and proper pitman arm installation
				Review jacking and supporting
ERIC Printexe Provided by ERR			36	88

	Front		CHASSIS .	
LEVEL	Suspension And Steering		CONCEPTS	TEACHING SUGGESTIONS
Int.	Manual Steering Gear Service	Inspect steering gear for excessive play Adjust steering gear Remove and replace steering	Purpose, construction, and function of steering assemblies Operation and types	Explain inspection service Discuss purpose, types, function, and construction of steering gears
		gear assembly Overhaul steering gear	Lubricants used	<pre>> Stress proper lubrication Demonstrate adjustment procedure</pre>
	A Contraction of the second seco			Explain and demonstrate service procedures Review steering gear centering and proper pitmen are
		· · · · · · · · · · · · · · · · · · ·		and proper pitman arm installation Review front suspension geometry and terms
Int.	Alignment Service	Inspect for parts wear, and abnormal tire wear -	, Front suspension fundamentals Types of front suspensions	Explain front suspension types Demonstrate inspection procedure
		Check and adjust caster and camber Check and adjust toe-in	Types of frame and unit body construction	Explain use of special tools. Discuss and demonstrate caster and camber adjustment
e († ∛ [*] ,	ن ^{يرور} ۲۷ ه		° ₩	Explain various means of adjusting front suspension angles
機 2011	¥ <u>n</u> (=;		ß	Review toe-in adjustment
	Suspension	Inspect parts for wear Remove and replace front	Function and construction of front suspension components	Discuss front suspension components.
1	Service 🧳	Suspension parts	₽ • ₽	Demonstrate inspection procedure
16 16 19 19 19 19 19 19 19 19	•	Check and align front end	р	Explain and demonstrate service procedure
n to the states to the states to the states of the states	4			Review alignment procedure
	8 9			Discuss use of special tools

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- - 	Front Suspension	APPLICATION	CHASSIS	TEACHING SUGGESTIONS
LEVEL	And Steering Front Suspension Overhaul Service (Cont'd)	APPLICATION		Stress safe procedure Review safe jacking and supporting
Adv.	Power Steer- ing Service	Inspect steering gear unit for leaks and excessive play	Power steering construction, function and,operation	Discuss and demonstrate inspection procedure
		Test system pressures Adjust steering gear Remove and replace steering gear unit	Power steering pump con- struction and operation Types of power steering units Power cylinder contruction and function	Demonstrate use of test equipment Explain power steering construction, function, and operation Demonstrate service procedures
anga Nga		Remove and replace pump unit Overhaul power steering pump Overhaul power steering gear	Collapsible steering column function and construction	Discuss collapsible steering column construction and service
-	n 1	Remove and replace control		X
45).	4. 1 .	Remove and replace external cylinder assembly		•
. 1		Service collapsible steering column assembly		, ,
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	•		CHASSIS	
LEVEL	Clutch -	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic	Clutch Adjustment	Inspect and test clutch actuating mechanisms	Clutch purpose, construction; and function	Discuss and demonstrate inspec- tion procedure
	Service 🕷	Adjust clutch	Friction materials	Explain clutch fundamentals and construction
	- 5 V 	• • • • • • • • • • • • • • • • • • •	Actuating mechanisms	Discuss friction materials
\$	· · ·	· · · · · · · · · · · · · · · · · · ·		Demonstrate adjustment procedures
Int.	Clutch OverhauÍ	Diagnose clutch problems Remove clutch/assembly	Types of clutches	Review clutch construction and fundamentals
• .	Service	Inspect components	•	Discuss diagnostic procedures
	•	Replace pilot bearing Replace clutch components		Demonstrate service procedures Explain use of special tools and pullers
			, · · ·) · .	Review adjustment procédures (
Adv.	Cylinder	Diagnose clutch hydraulic cylinder problems	Types of hydraplic units	Réview brake hydraulic system Demonstrate service procedures
1	Service	Remove cylinder assembly	Application of hydraulics to clutching systems	Explain use of hydraulic bleed-
		Overhaul hydraulic system	4	ing equipment
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LEVEL	Transmission (Manual)	1 8	SSIS CONCEPTS	TEACHING SUGGESTIONS
Basic ,	Manual Trans- mission Mount	Inspect transmission mounts Remove and replace mounts	Transmission mount function and construction Types of mounts	Discuss inspection procedure Demonstrate service procedure
، هر	Service			· · · · · · · · · · · · · · · · · · ·
Int.	Manual, Trans- mission Linkåge Service	Inspect linkage and bushings Adjust linkage to specifications	Transmission linkage function and construction	Discuss inspection procedure Demonstrate service procedure Explain the use of specification charts and manuals
Int.	Manual Tran s - mission	Diagnose transmission problems. Remote and replace transmission	Transmission fundamentals	C Explain diagnostic proceduro Discuss transmission fundamentals
•	Exchange Service	Adjust linkage		Stress safety Demonstrate removal and replace- ment Review adjustment procedure
Int.	Manual Trans-	Diagnose transmission problems Disassemble transmission	Torque and speed gear ratios Types of gears	Explain diagnostic procedure Review transmission fundamentals
	mission Overhaul Service	Clean and inspect components Replace defective components Assemble transmission		Discuss torque and gear ratios Show and discuss various types of gears Demonstrate service procedure
······································	, , , , , , , , , , , , , , , , , , ,		· · · · · · · · · · · · · · · · · · ·	Explain use of special tools
Adv.	Overdrive Service	Diagnose overdrive problems Replace defective components	Overdrive fundamentals Construction and operation of overdrive components Electrical service	Explain diagnostic procedure , Discuss wiring diagrams Review torque and gear ratio Show and discuss various components
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	N	v	CHASSIS	
LEVEL	Transmission (Manual)	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Adv.	Overdrive & Service (Cont'd.)		· · · ·	Demonstrate service procedures
•Adv.	Transfer	Diagnose transfer case problems	Purpose of transfer cases	Explain diagnostic procedure
	Case Service	Remove and replace transfer case	1 4 44 1	Discuss transfer case fundamental
·• • • · · · · · ·	· · · · · · · · · · · ·		Transfer case fundamentals	A second classics case fundamental
Adv.	Power	Diagnose power take-off problems	Power take off for lange 1	
· ·	Take-Off	n 1		Discuss power take-off
	Service	off unit	of transfer cases and power	Show and discuss various
		Overhaul units	take-off unit	components
<u>1</u>	• a - 1		· · · · · · · · · · · · · · · · · · ·	· Demonstrate service procedures
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2 	Transmission	ئىتى بىشىشىتە قىلىرىيى بىرىچى بىرى		ŢEACHING `
LEVEL	(Automatic)	APPLICATION	CONCEPTS	SUGGESTIONS
· ·	Automatic Trans-	Check automatic transmission , fluid level	mission fluids	Demonstrate procedure for checking fluid level and transmission visual inspection
Ţ	mission Inspection	Inspect for leaks	fauses of fluid loss	Discuss types of fluids
	Service	Change transmission fluid		Explain causes for loss of fluid
	•			•
Int.	Automatic Trans-	Drain automatic transmission fluid	Automatic transmission Fundamentals	Demonstrate automatic trans- mission fluid draining
	mission Exchange	Remove linkage and mounting devices	Seal construction and function,	Discuss automatic transmission fundamentals
·.	And Seal Service	Remove automatic transmission	• • • • • • • • • • • • • • • • • • •	Explain seal function and construction
J		Replace seals Replace transmission	۰ . ۱	Discuss and demonstrate service procedures
1	. (Replace linkage and mounting	•	
•. •	, <u>,</u>	• devices		
Adv.	Automatic . Trans-	Diagnose linkage and band problems	Shift and threttle linkage purpose	Review autómatic transmission fundamentals
, , ,	mission Linkage	Adjust shift and throttle / linkage	Band construction and func- tion	Explain band construction and function
• * *	And , Band		A	Discuss linkage
	Adjusting Service		it is a second	Demonstrate service procedure
		· ,		Stress proper specifications
•				Explain use of special tools and gauges
	· · · · · · · · · · · · · · · · · · ·			
Adv.	Automatic	Inspect transmission unit	Principles of fluid drive	Explain inspection procedure
	Trans- mission Overheul	Disassemble and inspect components	Principles of torque conver- sion	Review automatic transmission fundamentals
· · ·	Overhaul Service	Replace components as necessary	Principlés of planetary gearing	Discuss principles of fluid drive, torque conversion,
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8	Transmission	· · · · · · · · · · · · · · · · · · ·	· · · · · ·		CHASSIS	, , , , , , , , , , , , , , , , , , ,	TEACUTING
LEVEL	(Automatic	N.	APPLICATION		CONCEPT	S .	TEACHING SUGGESTIONS
Adv.	Trans-	Assemb <u>l</u> e	transmission	• •	Principles of hy trol circuit	ydraulic con-	0, *
3,	mission Overhaul		I		ĸ	۰ ۲	Stress proper specifications
	Service (Cont'd)	· .				1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Explain use of special tools and gauges
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LEVEL	Drive Line	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic	Universal Joint Lub- rication And Re- placement Service	Inspect universal joints Remove drive shaft Disassemble universal joint Lubricate universal joint and replace parts	Purpose and construction universal joints Types of universal joints	Explain inspection procedure Discuss purpose and construc- tion of universal joints Demonstrate service procedure Explain and show the use of
) 	Assemble universal joint Replace drive shaft	· · · · · · · · · · · · · · · · · · ·	special tools
Int.	Center Bearing Service	Inspect center bearing Remove drive shaft and center bearing assembly	Purpose and construction of center bearing assemblies Types of center bearing	Explain inspection procedure Discuss purpose and construc- tion of center bearings
• •		Replace center bearing compon- ents and assemble	assemblies	Demonstrate service procedure Explain and show use of special
	• • •	Replace drive shaft assembly Adjust center bearing alignment		tools
Int.	Drive Shaft Service	. Inspect drive shaft assembly Remove drive shaft assembly	Purpose and construction of drive shafts Type of drive shafts	Explain inspection procedure Discuss purpose and construc- tion of drive shafts
1 1] ;	مسر الأ		Explain types of drive shafts and their application Demonstrate service procedure
1	*			Explain and show the use of special tools and gauges

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NCEVE	Dri s Axle Assembly	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Basic ,	Axle Inspection Service	Inspect drive axle assembly for leaks and external damage. Check lubricant level	Purpose and construction of drive axles Check lubricant level	Explain inspection procedure Discuss purpose and construc- tion of drive axles
	• / •	Fill to proper level	Fill to proper level	Explain hypoid gearing
				Démonstrate Aubrication service
، ور ا حق م				Stress use of proper lubricants
Basic	Pinion Seal	Inspect pinion assembly for	Purpose and construction of	Explain inspection procedure
	Service	leaks Replace pinion' seal	pinion Seals	Discuss purpose and construc-; tion of pinion seals
	p .	Check lubricant level	· · · · · · · · · · · · · · · · · · ·	Demonstrate service procedure
		Fill to proper level		Review drive axle lubrication
Basic	Differen-	Inspect differential assembly	Purpose and construction of	Explain inspection procedure
	USSCHIDIA'	Remove axle assembly	the differential assembly	Discuss purpose and construc-
	Exchange Service	Remove and replace differential assembly		Discuss differential fundamentals
7	s	Replace axle assembly	• • • • •	Demonstrate service procedures
		Check lubricant level	· · · · · · · · · · · · · · · · · · ·	Preview drive axle lubrication
		Fill to proper level		
j	· .	*		
Int.	Differen- tial	Inspect differential assembly	Component function and nomen-	Explain inspection procedure
	Assembly	Disassemble differential	clature (Review differential fundamentals
	Overhaul Service	Clean and inspect components	Gear ratios Types of gears	Review purpose and construc- tion of differentials %
	, , , , , , , , , , , , , , , , , , ,	Replacé worn components	Function and construction	Discuss gear ratios and gear
•	ο το	Assemble and adjust differ- ential assembly	nonslip differentials	types Discuss component function and nomenclature
	105		45	. 106

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LEVEL	• Drive Axle Assembly	APPLICATION	CONCEPTS	TEACHING SUGGESTIONS
Int.	Differen			Demonstrate service procedure
•	tial Assembly Overhaul Service	× 36	· · · · · · · · · · · · · · · · · · ·	Demonstrate pinion preload, backlash, and gear tooth con- tact adjustments
м	(Cont'd			
Adv.,	Transaxle	Inspect transaxle assembly.	Purpose and construction of transpare assemblies	Explain inspection procedures .
ала 1 1	Service	Diagnose operating problems Remove and replace transaxle	Transaxle applications	Discuss purpose and construc- tion of transarles
		assembly		Demonstrate diagnostic procedures
	•	Overhaul transaxle assembly	•	Discuss transaule applications 7
•	•	• • • •		Explain and demonstrate removal and replacement procedures
		» . } · . /		Demonstrate overhaul procedures
Adv.	Front Drive Service	Inspects front drive assembly Diagnose operating problems	Purpose and construction of front drive assemblies Front drive applications	Explain inspection procedures Discuss purpose and construc- tion of front drive assemblies
. "		Remove and replace axle assemblies	Driving and steering axle principles	Explain front drive fundamentals Review universal joint princi-
	•	Overhauf drive assembly	Constant velocity universal joints	ples
\mathcal{I}	•			Discuss front drive application
•			k .	Review differential assemblies Explain and demonstrate service
	• .		*	procedures
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