VEHICLE TECHNICAL INSPECTION												CONDITION CODE							
NOMENCLATURE REGISTRATION NO.											DATE OF DELIVERY								
MANUFACTURER MODEL SERIA							SERIAL	L NO. AGE				MILEAGE/HOURS CUM.							
ITEM	DIAGNOSIS	SATISFACTORY REPAIR OBDA SATISFACTORY REPLACE AND SATISFACTORY SATISFACTORY AND SATISFACTOR		=	ITEM DIA			DIAGNOSIS	SATISFACTORY	REPAIR	REPLACE	MAN- HOURS LABOR	COST OF PARTS						
FRAME AND BRACKETS							RADIA		TOR										
BUMPERS									MOSTAT HOSES										
TOWING CONNECTIONS							WATE AND F		R PUMP AN										
FIFTH WHEEL							[	DRIVE BELTS											
BRUSH GUARD AND GRILLE							AIR COMP		RESSOR										
HOOD AND FENDERS							A	AIR GOVERN											
BODY							AIR T		ANKS INES										
CANVAS									RATOR OR RNATOR										
PAINT							F	REGU	LATOR										
CAB AND DOORS							F	RECTI	IFIER										
WINDSHIELD AND WINDOWS							E	BATTE	≣RY										
WIPER MOTOR AND BLADES								START SOLE!	TER AND NOID										
HORN AND MIRROR									RIBUTOR POINTS										
HEATER							ŀ	GNITI	ION COIL										
SPEEDOMETER & TACHOMETER									K PLUGS CABLES										
AMMETER OR VOLTMETER							ŀ	HEAD	LIGHTS										
GAUGES AND SENDING UNITS							٦	ΓAILLI	IGHTS										
SEATS AND UPHOLSTERY									RANCE AND ER LIGHTS										
FLOOR							\$	SWITC	CHES										
INTERIOR TRIM									IG AND IECTORS										
ENGINE OR DRIVE MOTOR									URETOR GOVERNOR										
CYL HEAD AND BLOCK							A	AIR CI	LEANER										
VALVES AND PISTON RINGS								FUEL FILTEI	PUMP AND R										
INT AND EXH MANIFOLDS								-UEL -INES	TANK AND										
OIL PAN							N	MUFF	LER										
OIL PUMP AND LINES								EXHAI FAILP	UST AND IPES										
OIL FILTER AND ELEMENT								CLUTO	CH										
S						S	ΓALS	_											

ITEM	DIAGNOSIS	SATISFACTORY	REPAIR	REPLACE	MAN- HOURS LABOR	COST OF PARTS	ITEM		DIAGNOSIS			REPAIR	REPLACE	MAN- HOURS LABOR	(	OST OF ARTS			
TRANSMISSION																			
TRANSFER																			
POWER TAKEOFF																			
DRIVE SHAFTS AND U-JOINTS																			
DIFFERENTIAL																			
FRONT AXLE																			
INTERMEDIATE AXLE																			
REAR AXLE																			
WINCH AND CABLE																			
HOIST OR CRANE							St	JBT	OTALS										
SVC BRAKE SYSTEM MASTER							RESULTS OF COMPRESSION TEST												
CYLINDER AIR-HYDRAULIC CYLINER																			
WHEEL CYLINDERS							OVUNDED	1	2	3		4	5	5 6	7	8			
HAND BRAKE SYSTEM							CYLINDER	1	2	3		4		0	,	0			
STEERING GEAR AND CONTROLS							DDV												
SPRINGS AND SHACKLES							- DRY												
SHOCK ABSORBERS							WET												
WHEELS																			
TIRES AND TUBES	S TOTAL REP.					TOTAL REPAIR	cos	STS		COSTS DUE TO AC					CIDENT				
							TOTAL MAN-HOURS LABOR				COSTS OF LABOR AND OVERHEAD					\$			
							LABOR RATE PER MAN-HOUR			CC	COST OF PARTS					\$			
							TOTAL COST OF LABOR \$			то	TOTAL COST					\$			
							TOTAL COST OF PARTS \$					О	THE	THER COSTS (List)					
							TOTAL COST OF REPAIRS	\$							\$				
		+					ONE-TIME REPAIR EXPENDITURE LIMIT	\$											
		+					TOTAL COST OF PREVIOUS REPAIRS	\$											
	SUBTOTALS		<u> </u>				CUMULATIVE REPAIR EXPENDITURE LIMIT	\$								-			
ORIGINAL ACQUISIT	FION COST \$						ESTIMATED REPLACEM	MEN	T COST \$						1				
REMARKS							ı												
DATE OF INSPECTION	ON INSTAL	LATIO	N							SIGNA	ΓURE	OF	INSF	PECTOR					