VEHICLE TECHNICAL INSPECTION												СО	CONDITION CODE							
NOMENCLATURE		REGISTRATION NO.				DATE OF DELIVERY														
MANUFACTURER MODEL SERIA						SERIAL	NO.	NO. AGE			MILEAGE/HOURS CUM.									
ITEM	DIAGNOSIS	SATISFACTORY	REPAIR	REPLACE	MAN- HOURS LABOR	COS OF PAR	F		ITEM	DIAGNOSIS			SALISFACIORY	REPAIR	REPLACE	MAN- HOURS LABOR	COST OF PARTS			
FRAME AND BRACKETS							RADIA		TOR											
BUMPERS							THERM AND HO		OSTAT OSES											
TOWING CONNECTIONS								WATER	R PUMP AN											
FIFTH WHEEL							Г	DRIVE BELTS												
BRUSH GUARD AND GRILLE								AIR COMPI	RESSOR				_							
HOOD AND FENDERS							A	AIR GOVERNOR												
BODY							AIR TA													
CANVAS									RATOR OR NATOR											
PAINT							F	REGUL	_ATOR											
CAB AND DOORS							F	RECTII	FIER											
WINDSHIELD AND WINDOWS							E	BATTE	RY											
WIPER MOTOR AND BLADES								START SOLEN	ER AND IOID											
HORN AND MIRROR									BUTOR OINTS											
HEATER							I	GNITI	ON COIL											
SPEEDOMETER & TACHOMETER									CPLUGS ABLES											
AMMETER OR VOLTMETER							ŀ	HEADL	IGHTS											
GAUGES AND SENDING UNITS							1	TAILLI	GHTS											
SEATS AND UPHOLSTERY									ANCE AND ER LIGHTS											
FLOOR							8	SWITC	HES											
INTERIOR TRIM								WIRING	G AND ECTORS											
ENGINE OR DRIVE MOTOR									JRETOR OVERNOR											
CYL HEAD AND BLOCK							A	AIR CL	EANER											
VALVES AND PISTON RINGS								FUEL F	PUMP AND											
INT AND EXH MANIFOLDS								FUEL 7 LINES	ANK AND				1							
OIL PAN							N	MUFFL	.ER											
OIL PUMP AND LINES								EXHAL TAILPI	JST AND PES					1						
OIL FILTER AND ELEMENT								CLUTC	:H				_							
S						_				_										

ITEM	DIAGNOSIS	SATISFACTORY	REPAIR	REPLACE	MAN- HOURS LABOR	COST OF PARTS	ITEM	C	DIAGNOSIS			REPAIR	REPLACE	MAN- HOURS LABOR		COST OF PARTS		
TRANSMISSION																		
TRANSFER																		
POWER TAKEOFF																		
DRIVE SHAFTS AND U-JOINTS																		
DIFFERENTIAL																		
FRONT AXLE																		
INTERMEDIATE AXLE																		
REAR AXLE																		
WINCH AND CABLE																		
HOIST OR CRANE							SI	3										
SVC BRAKE SYSTEM MASTER							RESULTS OF COMPRESSION TEST											
CYLINDER AIR-HYDRAULIC CYLINER																		
WHEEL CYLINDERS							OVI INDED				2	4				,	_	
HAND BRAKE SYSTEM							- CYLINDER	1	2	:	3	4		5 6	,	′	8	
STEERING GEAR AND CONTROLS							DRY											
SPRINGS AND SHACKLES							J.K.											
SHOCK ABSORBERS							WET											
WHEELS							WE!											
TIRES AND TUBES							TOTAL REPAIR		<u>'</u>	CCIDE	NT							
							TOTAL MAN-HOURS LABOR				COSTS OF LABOR AND OVERHEAD					\$		
						LABOR RATE PER	ABOR RATE PER S CO				COST OF PARTS					\$		
				TOTAL COST OF LABO	R\$	R\$			TOTAL COST					\$				
							TOTAL COST OF PARTS \$				OTHER COSTS (List)							
							TOTAL COST OF		\$		OHIE			00010	\$			
							REPAIRS ONE-TIME REPAIR EXPENDITURE LIMIT	\$							+			
							TOTAL COST OF PREVIOUS REPAIRS	\$							+			
	CURTOTALO						CUMULATIVE REPAIR	\$							-			
	SUBTOTALS						EXPENDITURE LIMIT		T COST	· ¢								
ORIGINAL ACQUISI REMARKS	HON COST \$						ESTIMATED REPLACE	ıvı⊏N	1 0081	Ф								
DATE OF INSPECTION	ON INSTAL	LATIO	N							SIGI	NATUF	RE OF	INS	PECTOR			_	