SIMPLIFIED MAINTENANCE PLAN

for trucks, buses and equipment



	his equipment should be serviced as follows:		√ a	s indic	cated			Capac	Capacity			
This equi	pment should be se	rviced as follows:	A	В	С		Product	Litre Quar	s/ ¯			
LUBRICATE:	LUBRICATE CHASSIS E	VFRY	+						-			
LUDINICATE.	CHANGE CRANKCASE				1							
	CHANGE OIL FILTERS I											
	CHANGE TRANSMISSION											
	CHANGE DIFFERENTIA	· · · · · · · · · · · · · · · · · · ·										
	REPACK WHEEL BEAR											
	CHANGE OR CLEAN AI											
	CHAINS, CABLE, CLUT											
	TORQUE CONVERTER											
	POWER STEERING											
	TRANSFER CASE											
	REAR AXLE				+							
	UNIVERSAL JOINTS		+	+	+							
	POWER TAKE-OFF		+	+	+							
	STEERING GEAR BOX		1		1							
	COMPRESSOR		+		+							
	HYDRAULIC SYSTEM _		+	1	+							
	GENERATOR		+	-	+							
	TRACK ROLLERS		+	+	+							
	OPEN GEARS		+	-	+							
			+	-	-							
	UNIVERSAL JOINTS		1		+							
	STEERING LINKAGE		1		1							
	SHACKLES											
	SPRINGS			-								
	SHOCK ABSORBERS _											
CHECK:	BATTERY											
	DIESEL FUEL SYSTEM	FILTERS										
	ENGINE TIMING											
	INJECTOR TRAVEL AND	O TIMING										
	INJECTOR PUMPS											
	FRONT WHEEL ALIGNN	MENT										
	MASTER CYLINDER, BI	RAKE BOOSTER										
	ENGINE COMPRESSIO											
		TEMS										
		OVERNOR										
			Pa/PSI	1	,							
		INSPE	CTIC	ON C	CRIT	ERIA	\					
A EVERY_	KM/MILES	Battery	Conv	verter			Complete safety inspection:	Tires				
		Cooling System Oil	Sprir Brak				Horns Windshield wipers	Mud flaps Reflectors				
_	HOURS	Radiators	Muff				All lights	Body damage				
		Transmission	Exha	aust sys			Instruments and gauges	Hardware and glas				
		Differential Power take-off		ring sy		rode	Heaters and defrosters Mirrors	Emergency equipn				
		Power take-off	rorq	ue and	radius	1008	IVIIITOIS	Fifth Wheel/king pi	115			
B EVERY_	KM/MILES	Complete electrical		uretion			Master cylinder	Steering gear				
_		check			system		Brake booster	Brake linings				
<u>.</u>	HOURS	Starter Regulator		pumps tor pun			Air compressor Front end alignment	Drums Parking brake				
(in additio	on to A)	Wiring			mpress	sion	Drive shafts	King pins				
		Charging system	,				U-joints	- ·				
► FVFRY	KM/MILES	Flush radiator	Vacu	ııım			Engine and radiator	Exhaust system				
C LVERI -	KIVI/IVIILES	Spark plugs			sembly	,	mounting bolts	Match dual tires				
	HOURS	Crankcase ventilators		ody bol			Coil	Torque heads				
(in additio	on to A & B)	Fuel pump					Manifold					

REPAIR SUMMARY

TOTAL FROM PREVIOUS REPORT: KM/MILEAGE ______ TIME SPENT _____ PARTS COST _____

IZBA/BA:L	Accomplis	shed	0	Time	Doute Headt	Parts		
KM/Mileage	Accomplis Date	Ву	Service	Time Spent	Parts Used*	Cost		

^{*} Indicate Invoice Number for work done by outside shops.

LUBRICATION and INSPECTION SUMMARY

//Mileage or	Accomplished		Accomplished			,oo	96	0		Ssion	lal.	aring	p/	//	//	/		KM/Mileage or	Accomp	olished	/	ion	96	0	//	Ssion	jal,	"aring	//	//	$^{\prime}/^{\prime}$	
Hours	Date	Ву	Luh	Oil	Oji change	0,1,2,00	Tran	Diffe	Who	Batto:	9/19/	/	A	В	С	Hours	Date	Ву	Lubric	0,10	Oil	0/1,400	Trans	Diffo	Wheel	Battering	86/6/	A	/ . B	С		
																											+	+				
																												+				
																												\perp				
																											-					
																											-					
																												+				
																								-		_	-	+	-			
																												+				
										-		-									-			_			+	_	-			

FUEL and OIL

	Date	KM/Miles	Litres/Gallons Fuel	Litres/Quarts Oil
	Previous ears' Totals			
	Jan			
	Feb			
	Mar			
۱ ا	Apr			
	May			
	Jun			
	Jul			
Year	Aug			
🎽	Sep			
	Oct			
	Nov			
	Dec			

BATTERIES

Repairs	Date Installed	Date Removed

TIRES

Make	Size	KM/Mileage Mounted	KM/Mileage Removed

BODY RUSTPROOFING

COMPLETE RUSTPROOFING					
Date	KM/Mileage	Ву			

	TOUCH-UP	
Date	KM/Mileage	Ву

	MAJOR OVERHAULS, BODY REPAIRS, REPAIN LING, etc.
Date	Maintenance Record



RISK CONTROL SERVICES (FLEET SAFETY)