Dat		21		Station	Station A.C.O.O.T. Marthage Sarage							A904252		
nspection Started DAY MO. YR. Station Name Station Name												XC	12-4	
Date   Mechanic   Mechanic   Mechanic Signature   Mechanic Signature										Station	Phone Number	36465	35	
Cor	mplet	ed DAY	MO.	YR. Vehicle O	wner	DM	(+ 1	Tour	, 1+1+		THORE INDINE			
nspection Expiry														
Date DAY MO. YR. Address City Province											Code	Phone		
7	Pass/	Safe Vehicle	Licence Number	19 INTO	Prov.	NSC #			Odon		2 2 341	Odom.	MI	
Fail/Unsafe Vehicle   Vehicle   Identification								Readi	ing		Туре	km mi		
Fail/Hazardous  Number  Confirmed legible Vehicle Identification Number on vehicle							HIM	Make	N. THE	lodel	Year	Unit #		
		THE EA					- LION							
	Truc		IVVVH 1		R MUST BO									
R Mark "X" under "R" when item Rejected "XX" under "R" when item Hazardous "X" under "P" when item Corrected or No Defects found in Section														
		Section 1 - Power Train: Defects (if any)												
K	X													
		Section 2 Suspension: Defects (if any)												
1														
-		Section 3 - Brake Systems: 3H 3A  Defects (if any)  Circle Brake Type  Brake Inspection Type: A B C D E Circle appropriate Letter Internal Brake Compone											er for ent Inspection	
		A Circle Diake Type						Lining			um/Rotor Stroke		-	
		+1C111	MULL	PTIP	SUXOCU.	ccl	Axle	L	R	L	R	L	R	
		1-11-1	A STATE OF THE STA	- 10 - 10 -	N.C.		2	104	1/10	FUL				
				No.			3	1.1	-/4	10	It was			
		Section 4 - Steering: Defects (if any)					4			10-14	4-11	1		
		Section 4 -	Steering: Dele	cts (if any)			5							
1		Section 5 - Instruments & Auxiliary Equipment: Defects (if any)												
-		Section 5 -	Instruments &	Auxiliary Equip	ment: Defects (i	f any)	T LX	ACK \	um.				1000	
	×	Section 6 - Lamps: Defects (if any)												
1	×													
		Section 7 -	Electrical Systematics	em: Defects (if a	any)									
1				1										
- -	-	Section 8 - I	Body: Defects	(if any)										
1		Section 9. Tive 9 Wheels Defeate W												
-		Section 9 - Tire & Wheel: Defects (if any)												
Tread Depth Air Pressure														
		Initial Corrected						Initial				Corrected		
		1		R	L	R		L	R		L	R		
		2	4 4	4 4			61	G/S						
		3	4 24	X1 14			60	40	7 4	6				
		4					CHT.	AL .	1					
		5						0.231	-					
-	_	Section 10 -	Coupling Device	ces: Defects (if a	any)									