Tread Vehicle Professionate Professionat	pection pleted pection piry te	DAY DAY Vehicle	MO.	3 A VR.	Voh B	icle Owner Stress Prov.	Cou	ntey m	City	our	2 Provin	FAN Odomet	Ro Postal C	Higher Humber G-1Kl Jode 80548	Phone Odom.	Z
Lot applicable litems to be inspected is in the Table of Contents of National Safety Code Standard 11 Part B R Mark "X" under "R" when litem Rejected "XX" under "R" when litem Hazardous "X" under "P" when item Corrected or No Defi Section 1 - Power Train: Defects (if any) Section 2 Suspension: Defects (if any) Section 2 Suspension: Defects (if any) Section 3 - Brake Systems: 3H 3a Defects (if any) Cicle Rate Tree Brake Inspection Type: A B © D E Cords and L R L R L R L R L R L R L R L R L R L	rsafi Fail/Hazan	e Vehicle dous HE FA	Vehicle Number	Identification	pion 410 pible Vehicle INSPE	14MC19 e Identification No.	IG HIS	TH BE AU	JTHORIZI	ED F	FOR C	lub 40	OF VEH	Veer DOO	PECTED	
Section 2 Suspension: Defects (if any) Section 2 Suspension: Defects (if any) Section 3 - Brake Systems: 3H	of applica	ble Item	s to be	inspect	ed is in	the Table of	f Content	s of Nations	al Safety Co	ode S	Standar	rd 11 Par	t B			
Section 2 Suspension: Defects (if any) Section 3 - Brake Systems: 3H (a) Defects (if any) Crob Brake Trop. Lining Drum/Rotor	RN	faction 1	nder 'F	Train: D	item Rej	ected "XX" u	nder 'R'	when Item H	Richa.	X" un	PIP	when its	LEAK!	-C	SIOCIS TOURIO	in South
Section 3 - Brake Systems: 3H 3A Brake Inspection Type: A B D E Circle & Internal Defects (if any) Cade Bate Type Lining Drum/Rotor Axia L R L R L R L R L R L R L R L R L R L											0.00					
Defects (if any) Circle Brite Type Lining Drum/Rotor Axie L R R		section 2	orahau	isiviii <u>Ve</u>	GOLO (III (n117)				-24						
Defects (if any) Circle Brite Type Lining Drum/Rotor Axie L R R		Section 3 - Brake Systems: 3H (3A) Brake Inspection Type: A B C D E Circle appropriate Letter for Internal Brake Component Inspec														
Section 4 - Steering: Defects (if any) Section 5 - Instruments & Auxiliary Equipment: Defects (if any) Section 6 - Lampe: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 8 - Body: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Initial Corrected Initial Corrected Initial Corrected Initial Corrected Initial Corrected Initial Section 10 - Coupling Devices: Defects (if any)				System			100		- Brake	mspe					Stro	
Section 4 - Steering: Delects (if any) Section 5 - Instruments & Auxillary Equipment: Delects (if any) Section 6 - Lamps: Defects (if any) Section 7 - Electrical System: Delects (if any) Section 8 - Body: Delects (if any) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Air Pressure Initial Corrected Initial Corrected Initial Corrected Initial Corrected Section 10 - Coupling Devices: Delects (if any)										L			L	R	1/14	R 144
Section 4 - Steering: Defects (if any) Section 5 - Instruments & Auxiliary Equipment: Defects (if any) Section 6 - Lamps: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 8 - Body: Defects (if any) Tread Depth Air Pressure Initial Comacted Initial Section 10 - Coupling Devices: Defects (if any)							2 (X.1)				1 1				11/4	1114
Section 4 - Steering: Defects (if any) Section 5 - Instruments & Auxiliary Equipment: Defects (if any) Section 6 - Lamps: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 8 - Body: Defects (if any) Tread Depth Air Pressure Initial Corrected Air Pressure Initial Corrected Initial Corrected Initial Corrected Initial Section 3 - Tire & Wheel: Defects (if any) Section 3 - Tire & Wheel: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Section 10 - Coupling Devices: Defects (if any)										Face 1			112.2		11/4	11/4
Section 5 - Instruments & Auxiliary Equipment: Defects (if any) Section 6 - Lampe: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 8 - Body: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Initial Corrected Initial Corrected Initial Corrected Initial Corrected Initial Corrected Initial Corrected Initial Section 10 - Coupling Devices: Defects (if any)	-	Section 4	- Steer	ing: Defe	octs (if an	IV)				1500	1000	Market N				
Section 6 - Lamps: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 8 - Body: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Air Pressure Initial Corrected Initial Corrected Initial Corrected Initial Corrected Initial Corrected Initial Corrected Initial Section 10 - Coupling Devices: Defects (if any)				PERM		2011 ETT I			5				Final Me	easurement	X III	
Section 7 - Electrical System: Defects (if any) Section 8 - Body: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Initial Corrected Initial Corrected Initial Corrected Initial Ini	-	Section 5	- instr	ıments &	. Auxilla	ry Equipmen	t: <u>Defects</u>	(If any)		200	ATTEN Y					
Section 8 - Body: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Air Pressure Initial Corrected Initial Corrected Initial R L R L R L R L R L R L R L R L R L R		Section 6	- Lamp	s: <u>Defec</u>	ts (if any)			Marina Marina	W 2007		V= 1			VIO 15		
Section 8 - Body: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Air Pressure Initial Corrected Initial Corrected Initial R L R L R L R L R L R L R L R L R L R	-								V				N			
Section 9 - Tire & Wheel: Defects (if any)		Section 7	- Elect	rical Sys	tem: Del	lects (if any)		Macheman		118			1242	NO.		
Tread Depth Air Pressure		Section 8	- Body	: Defects	(if any)	La Live San		1811635103.	#11 S1 VE							
Tread Depth Air Pressure	-					SHARE	CHERTICAL PROPERTY.			1771		130	Harrison.	YELVE,		
Tread Depth Air Pressure		Section C	- Time 4	k Wheel-	Defects	(if anv)						Marie San		USEE NE		1723
Initial Corrected Initial Co							123(5)									
Axide L R L R L R L R L R L R L R L R L R L										Initial					orrected	10000
2 19/2 17/3 19/3 19/3 100 LOD	10	Axie L			-		L	100	1000	R			R			
3 19/1 19/2 7/1 17/1 / 100 100 100 100 100 100 100 100 100			19/.	17/10	132	19/2			L	_		THE RESERVE THE PERSON NAMED IN	100		1986	
4 5 Section 10 - Coupling Devices: Defects (if any)		-	16/12	16/92	7/22				1	STREET, SQUARE,	_		The second second	tage His		
Section 10 - Coupling Devices: Defects (if any)															25 B 20 C	
			D. Cour	plina De-	vices. D.	efects (if anu)										
THIS INSPECTION IS NOT A WARRANTY					District III				11/19/11	de l'	who are	40.50				
- THIS INSPECTION IS NOT A WARRANTY - THIS INSPECTION IS NOT A WARRANTY - THIS INSPECTION IS NOT A WARRANTY - THIS INSPECTION IS NOT A WARRANTY - Guarantee these components will comply with the standards for any unspecified future period of time.	is it insp	ection a	ddresse	s standai	rds of sa	lety and repa	THIS INS	PECTION IS rehicle must ply with the	S NOT A W. meet as pro standards fo	ARRA escrib er any	NTY - ned by to unspe	the Vehicle	le Safety I	nspection Re of time.	gulation but	does no
marks:				, Jan 111				A COLUMN			- American	927,50		Salate .	W SHY S	1190