HOLESTICK CERTIFICATE BEFORE 75 17														A O TOWN				
Date Inspection Q 6 D 9 A 1 Station Number								8 5	0 7356413 MB 410 Station Name City						A858788			
Started DAY MO. YR. Mechanic Mechanic											/	204	782	1/4	vas			
Date	ection	02	HIC	121		imber	11 3	2 0	₽ ī	lechanic S	Ignature			Sta	tion Phone	Number		
	plete		MO.	YF	Ye.	hicle Own	ner E	Bergi	Trans	1	1416	soit	11	0				
Exp	ection iry	311	10	121	5			1			Oltri	Dec	vince	Do	stal Code		Phone	
Date)	DAY	MO.	YF	Ad	dress					City	Pro	vince	Po	stal Code		Phone	
Pass/Safe Vehicle Licence Number Number Prov. NSC #														ometer			Odom. Type	km mi
Fail/Unsafe Vehicle Vehicle Identification												Make	2 //	Model A	and v	ear 2	Unit #	101 2
	Fail/Haz	zardous	Numbe	r	egible Vehic	la Identifia	77 7	bor on yeh	iclo	PIC	0 7			2	500	ACA-		4/1->
		THE FA	-							AUTH	ORIZI	ED FOR	CLAS	S OF V	EHICL	E INSF	ECTED)
	Truci	G	SVWR	K							1							
Truck KGSTruck TractorTrailerSemi-TrailerBusSchool BusCoach E _ist of applicable items to be inspected is in the Table of Contents of National Safety Code Standard 11 Part B																		
	P 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															d in Section		
X		Section 1															7	
								10	7						1			
X	X_	Section 2	Suspen	sion: De	efects (if	any)	-B	Boll	Kee	E CIX	16 4	wyxer.	March .	an t	ag s	400	<u> </u>	
				10	111	The same	1 KAV O	·V	A Section C									
<u>X</u>	X	Section 3		System		-					Brake	Inspection	Type:	A) B	C D E	Circle ap	propriate Let Brake Compo	ter for nent Inspecti
		Defects (if	RIA	CIA	Circle I	Brake Type	al	Brak	c 00	+			ning	-	Drum/Rote			oke
		15-0	RIA	3 4/1	Bires	1 3	hoe,		1		Axle	L	R	L		R	L	R
		15-5	E)	" w	13	she.	Dev	1115	,	-	1					3		
		11. D	4 6	E ar	7 7	5.22	1/1	and t	19 1	UB-3	3							
		16-0	RIR	WH	space	the a	die	1005	100	W	4	3/4	3/4	W W	20 11	41100	15 "	150
X		Section 4	- Steeri	ng: Defe	ects (if an	y)	1				5	3/4	3/4	16.79	00 16	MAC I	1 . 1	15
											Final	Measure	ement		111			
X		Section 5 - Instruments & Auxiliary Equipment: Defects (if any)																
V		Section 6 - Lamps: Defects (if any) / - // / / / / / / / / / / / / / / / /																
4	_	Section 6	- Lamps	s: <u>Defect</u>	is (if any)	1-1		144	COL		AIGE	Ber	sign	2 91	e ou			
X		Section 7 - Electrical System: Defects (if any)																
X		Section 8	- Body:	Defects	(if any)													
			Dody.	DOIGOIG	11. 41.77					M								
V		Section 9	- Tire &	Wheel	Defects	(if any)												
		Tread Depth									Air Pressure							
		Initial Corrected Axle L R L R							2		Ini	tial F		Corrected				
		1			- 1-					3/8		Ī					7	
		2	-34-		- X													
		3																TV SEL
		4	16	14	18	19				7	100	100	100	100				
		5	15	15	15	15					100	100	100	100				
X_		Section 10	- Coup	ling De	vices: De	efects (if	any)	-						Bonne				
						The same												